# Historic, archived document

Do not assume content reflects current scientific knowledge, policies, or practices.



# SHENANDOAH NURSERIES

A F TAKE President R. S. Lake, Seciy-Treas, SHENANDOAH, IOWA

BULLETIN NO. 3

Stock Unsold March 2nd, 1925 SHENANDOAH, IOWA

Send us your list of wants. On some items in quantity we can quote lower than printed prices

## For Your Information

To those who are not acquainted with our firm would say that this business was established in 1870, at this place by D. S. Lake.

We are located in Southwestern Iowa, tifty miles southeast of Omaha, Neb. The soil here is especially adapted to the growing of a general line of nursery stock. The railroad facilities are excellent. We are on the Wabash. Chicago, Burlington & Quincy and Keokuk & Western railroads. We take pleasure in showing visitors over our grounds at any time.

### TERMS OF SALE

SHIPPING—With the exception of Everginens and some nearly shade trees we are in position to ship assorted orders all through the winter, and can as a rule, got refrigiouster service, although we do not guarantee this. Can begin to dig trees in this latitude usually about March 10, Parties ordering goods should indicate whether they wish them sent by treight, express or parcel post, also route. In the absence of these instructions, we forward them to the best of our judgment, but in no case will we assume responsibility after consignment to purchaser. When losses occur by felays or other causes of whatever nature while goods are in transit make claim AT ONCE on the forwarding companies. All shipments travel at the risk and cost of the nurchaser.

TERMS—Cash or security before shipment of goods, except with established firms, when it unknown to us, satisfactory references will be required before goods are forwarded. Orders to be sent C. O. D. should be accompanied by one-fourth each.

PRICES...Are limited to Spring 1925 and supersede all previous lists and are subject to change without notice.

CAUTION—We accept all orders upon condition that they shall be rold should any injury hefall stock from frost, fire, ball storms or other causes over which we have no control.

CLAIMS—For any cause will receive consideration ridy when made within ten days after the arrival of goods. In no case will we entertain claims made after the goods have been once accepted.

PACKING—Prices contained herein are next cost of boring and balling will be added. No charge is made for leading bulk cars.

GRADES—We grade carefully; in some cases by caliper, in others by height. When graded by both caliper and height, the caliper must govern.

CERTIFICATE OF INSPECTION - Will be furnished with each shipment.

GUARANTEE OF GENULVENESS—If any nursery stock, etc., proves an rue to description under which it is sold, we hold ourselves in readiness on proper proof, to replace all such nursery stock, etc., that now you've otherwise or refund, the amount paid, but we shall in no case be hable for any sum greater than the amount originally received for said nurser; stock.

#### BOXING AND PACKING CHARGES

	10/1/17/1/1	MAIN CHEW	THA CHAIL	TOTAL AND	
$30 \times 30 \times 14$		\$5.50	24x24x10	tect\$3,50	)
30x36x10		5.50		· · · 3.00	
$80 \times 30 \times 12$		_ 5.00	18x18x10	2.73	5
\$0x30x10		4.50	16x16x10	· "	)
$24 \times 30 \times 12$	*	. 4.50	14x14x10		5
24x30x10		4.00	12x12x10	2.00	}
24x24x12		4,00	15×15× 8	" 1.73	5

## APPLE, STANDARD

(Prices as follows unless otherwise noted)

			Per 100	Per 1000
Sundard First Class, 5 feet and up, i	11 16 to 1 ir	nch	830_00	\$250 100
standard First Class, I feet and up, :			23 00	200 00
Standard First Class, 34g feet and up				150 000
Strongford Direct Chees, the feet and up				100 (00)
Consupply meletrees				- 1 - 1.07
F.13		0, 16-11-16	1 10-9 10	5, 16-7-10
arabas Black	+(20)	250	* *	
Swimme Strawborry	1000	270	30	25
Firstwing Penggana	400 at 40c 867	5230	1730aa 20a	= 75ma 12¢ = 160
The first fine	895	200	* 320	40
Parent	00	50	520	±11
That, the Date	175	200	120	 50
A thought to the assets	2000	- 45 - 45	340	
Title of Oberhaus	2485	1200	1565	275
4.000	7.00	. 50	770	2, W)
To I Para	2111	500	100	140
Lather and	1,0 a 40c	5.77	1	1 4."
1 timber	27.5	100	240	2.55
1 .1 1 . + 4	230	115	180	500
Company of the Compan	100	200	570	10
Cara en ten	2000	500	200	1 - 4
1. 1 · · · · · · · · · · · · · · · · · ·	1500	300	100	220
1 Aug 1 to Norwall	205	73	195	200
Herstream	720	150	270	10
D 24	60	30		
	185	.50		
And the	2000	1550	2500	1570
The Late Control	_ 90	210	150	580
1 + 2 1 C 00	5 10 7 10	500 a 39c	1100a 20a	145m 12¢
L. Bent Russborry	1570	320	340	80
Tovell :	80)	70		
I. R. Romanit	7,03	20		
Modernoon	$\epsilon_i(0) \in \{0\}_{\ell^*}$	150m 30c	2560m20e	1435/a 12¢
Moden blasti	200	50	160	
M. B. Twig	1590	400	225	20
0.00000 5.3			30m 20r	$100 m 12 \phi$
N. Greenby	300	] (10)		
Condern.	<u>;</u> ()		00	
$CU_{con}(0)$	550	7.5	25	
Orale cut			25	10
Pecile's as	740	80	10	
Pewaulice	1500	65		
Pound Sweet and a contract of a			25	
Price Sweet	100	50		

APPLE ST	ANDAR	D—Continued		
	11/16 1	in. 9/16-11/16	7/16-9/16	5/16-7/16
Rambo	190	40	70	20
Red Astrachan	820	360	885	130
Red June	1125	383	6700	200
*R I. Greening			500@ 20e	B0(a.12)
Roman Stem	200	50	200	110
Kome Beauty		1500	7.95	510
Salome	65	30	255	180
Spitzenberg	820	77()	430	
Stark		130		
Stayman Winesap	200		485	
Tolman Sweet	165	35	100	
Twenty Ounce		30	150	120
Ufter Red	150	30		
Wagener		200	430	125
Wealthy	250	145	-120	100
Williams Early Red.		20	25	20
Winesap		785	1440	34.0
Wolf River		335	480	180
Y. N. Pippin			70	60
Yellow Transparent		2050	2200	600
York Imperial		765	390	120
EXC	RTLE—I	In art		
(These trees will be shipped dir	ect from	Dansville, N. Y	.) Per 100	Per 1000
First Class, 4 to 5 feet, 5 8 incl. and	up		\$45_00	\$
First Class, 3 to 4 feet 12 to 5 8 inc	h		55 00	
5, 8 in.	and up	12-5 8 in.		
Baldwin	. 150	250		
Delicious	125	200		
Diches:	50	100		
McIntosh	. 300	390		
Red Astrachar	1000	75.		
Rome Beauty	. 50	150		
Rada Greening	100	13.5		
Stayman Winesap.	150	150		
Wealthy				
	200	280		
Yellow Transparént	-	280 225		
Yellow Transparent 2	200	225		
Yellow Transparênc	-	225		
	200 (RA)	<u>22</u> 5	Per 100	Per Inon
Standard First Class, 5 feet and up,	200 (RA) 11.46 (a	225 1 inch <sub>=++</sub>	Per 100 830 00	Per 1000 \$250 00
Standard First Class, 5 feet and up, Standard First Class, 4 feet and up,	290 (RA! 11, 16 to 9, 16 to	225 Finch H inch	Per 100 830 00 22 23 00	Per 1000 \$250 00 200 00
Standard First Class, 5 feet and up, Standard First Class, 4 feet and up, Standard First Class, 3½ feet and u	200 (RA) 11.46 to 9.46 to p. 7.46 t	225  Linch  11 16 inch  9 16 inch	Per 100 830 00 23 00 17 00	Per 1000 \$250 00 200 00 150 00
Standard First Class, 5 feet and up, Standard First Class, 4 feet and up,	200 (RA) 11 (6 to 9 16 to p, 7 16 t p, 5 16 t	225  Finch  Hinch  11 16 inch  o 9 16 inch  o 7 16 inch	Per 100 - 830 00 	Per 1000 \$250 00 200 00 150 00 100 00
Standard First Class, 5 feet and up, Standard First Class, 4 feet and up, Standard First Class, 31 <sub>2</sub> feet and u Standard First Class, 21 <sub>2</sub> feet and u	200 (RA! 11 16 to 9 16 to 9, 7 16 t 9, 5 16 t 11 16-1	225  Linch  11 16 inch  9 16 inch	Per 100 2 830 00 22 23 00 17 00 11 00 7 16-9 16	Per 1000 \$250 00 200 00 150 00
Standard First Class, 5 feet and up, Standard First Class, 4 feet and up, Standard First Class, 312 feet and u Standard First Class, 212 feet and u	200 (RA) 11 16 to 9 16 to p, 7 16 t p, 5 16 t 11 16-1	225  f inch  II 16 inch o 9 16 inch o 7 16 inch inc 9 16-11 16	Per 100 2 830 00 22 00 17 00 11 00 7 16-9 16 20	Per 1000 \$250 00 200 00 150 00 100 00
Standard First Class, 5 feet and up, Standard First Class, 4 feet and up, Standard First Class, 31 <sub>2</sub> feet and u Standard First Class, 21 <sub>2</sub> feet and u	200 (RA!)  11 16 to 9 16 to p. 7 16 t p. 5 10 t 11 16-1 . 56 . 1100	225  f inch  11 46 inch  0 9 46 inch  0 7 46 inch  in. 9 46-14 46	Per 100 2 830 00 22 23 00 17 00 11 00 7 16-9 16	Per 1000 \$250 00 200 00 150 00 100 00

2.1.1					3
4 1	14	3 (	Cont	3 7 3 1 1	4 - ( )

	11 16=1in.	9 16-11 16	7/16-9/16	5 * 16 - 7 / 16
Red Siberian	235	115	35	
Transferdent	115	60		•
White Arctic	40	15	5	
Whitney	910	140	280	
Yillow Silerian	180	60		

### PEAR-Standard, Two Year

( Prices as	Ted	loves un	less of	herwise	noted)
-------------	-----	----------	---------	---------	--------

		Per 100	Per 1000
Two Year, 5 feet and up, 11-16 inch and up. 2222		\$50 [00	\$
Two Year, 4 feet and up, 2 16 to 11 16 inch.			
Two Year, 312 feet and up, 7-16 to 9016 inch			
Two Year, 212 feet and ap. 5 16 to 7 16 mch			
11 16 in, and u	p 9/16-11/16	7/16-9/16	5/16-7/16
	380@ 15c	3360 <i>a</i> 30ĕ	200ia 20¢
T. D. Anfost	385	690	330
Chapp Favorite	115	30	5755
Puchess a again 2000	200		
Fremish Beauty Sizes in 100	245	200	80
Carbon 1	$\leq 1530 m  25 c_{\odot}$	1020aa 18c	200 ta 12¢
Howell 115			++
Kieffer 21 222. 22 3750\d 350	: 1530aa 25e	900 a~18 c	250@12¢
Reasney 30			
Solul de deservición de la company de la com		1310 <i>ia</i> 30¢	510/a 20¢
Sheldon		45	20

### PEAR, Dwarf

## ( Prices as follows unless otherwise noted)

		Per 100	Per 1000
Two Year, 5 8 inch and up a commenced		\$40_00	\$
Two Year, 12 to 5 8 meh 2		30 [0]	
Two Year, 3 8 to 12 meh		15 00	
	% and up	$1_{2}\mathbf{-}\mathbf{n}_{8}^{\circ}$	$\frac{3}{8} = 1\frac{1}{2}$
Eartlett		500	680
B. D. Acjou		40	
Chapp Favorite and salari.		60	10
Duchess d" Angordenie		1670 m 25 c	1130
Tlemish Beautyerr contact contact		75	20
Garber	225	310	70
Kieffer	415	970	295
Seckel	290	730	530
Vermont Beauty		70	40
Wilder	35	120	100

	PEAR-	Standard,	One Year		
				Per 100	Per 1000
One year, 5 to 6 feet Whip	8			\$22 00	\$
One year, 4 to 5 feet Whip	\$			18 00	
One year, 3 to 4 feet Whi	08			14 00	
One year, 2 to 3 feet Whip					
One year, 2 to 5 feet Willy	8			10 00	
		5/6 ft.	4 5 ft.	3 4 ft. 2	3 ft.
Garber		360	965	340	
Kieffer			1060	2380	420
	CHERR	Y—Sweet,	Two Year		
				Per 100	Per 1000
Two Year, 5 feet and up, 1	inch and	l up		\$85 00	\$
Two Year, 4 feet and up, 13	1,16 inch	and up		70 00	
Two Year, 31/2 feet and up.	9/16 to	11/16 inch	1	55 00	-1
Two Year, 21/2 feet and up.	7,16 to	9/16 inch.		35 00	
	1 inch	and up 1	1 16 in and u	p 9 16-11 16	7/16-9 16
Bing		300	470		
Gov. Wood			345		
Lambert			420	80	×5
Napoleon			380	15	50
Schmidt's Big				***	30
Windsor				80	20
Yellow Spanish		375		20	
	CHERR	Y-Sweet.	One Year		
				Per 100	Per 1000
One Year, 5 to 6 feet, 11/1					
One Year, 4 to 5 feet, 9/16	to 11/16			40 00	
			4/5 ft.		
Bing			190		
Gov. Wood			40		
Lambert			720	=	
Napoleon		. 150	665		
	CHERR	Y-Sour.	Two Year		
				Per 100	Per 1000
Two Year, 5 feet and up, 1	inch and	up		\$65_00	\$
Two Year, 4 feet and up, 1:	1/16 inch	and up		55 00	500 00
Two Year, 31/2 feet and up	9/16 to	11 16 incl	1=======	48 00	400 00
Two Year, 21/2 feet and up.	7/16 to	9/16 inch.		27 00	250 00
Two Year, 2 feet and up, 5					160 00
					516-7 16
Early Richmond	180	6500	2500	200	
	30		220	225	310
		210	125	105	15
	1590	3500	3430	390	400
		415			
Ostheim	<u> </u>	550			

## CHERRY-Sour, One Year

(	HERRY—Sour, C	one Year		
One Year, 342 feet and up, 11 One Year, 3 to 4 feet, 9-16 to One Year, 24g to 3 feet, 7-16 One Year, 24g 3 feet, 5-16 to	11 16 inch to 9 16 inch		= 27 00 === 22 00	Per 1000 \$350 00 250 00 200 00 160 00
	11/16 in. and	no 9/16-11/16	7/16-9/16	5/16-7/16
Early Richmond	1500	3000	3800	1900
May Duke			170	
Montmorency	4200	2200	1770	
Ostherm		60	130	20
	PEACH			
	I DAV II		Per 100	Per 1000
One Year, 5 feet and up, 11 1	Cinch and un		825 00	\$220 00
			22 00	200 00
One Year, 4 feet and up, 9 15				
One Year, 3 feet and up, 7-16			16 00	150 00
Our Year, 2 feet and up, 5-16	6 to 7/16 inch		11 00	100 00
(Can offer some o	ne inch Peach at	same price as	11 16 inch)	
	11 16 in, and	m 9/16 11 16	7.18-6/16	5/16-7/16
11.11.1		7		
Admiral Dewey			150	180
	345	585	95	258
Telle of Georgia	150	50 200	350	
Carman		230	820	200
Champion		585	1110	400
Chinese Cling Crawford Early		555	1280	105
Crawford Early		260	1250 485	195 485
Crosby		200	100	
Larly Elberta		135	260	60
idberta		3000	6880	4670
			90	****
Greensboro		840	800	
Heath Cling		260	225	115
J. H. Hale		500	2000	1690
Krummel's October	410	100		
Temor Cling		115	100	80
Mayflower	380	150	295	25
Mountain Rose	50			
New Prolofic	_= 130	200	250	100
Old Mixon Cling	<u>7</u> 0			
Ray	50	15	20	10
Red Bird Cling		100	10	
Rochester		150	510	565
Salway	135	400	355	290
Stump		50	250	2888

APRICOT-	Budde	d on Peach		
			Per 100	Per 1000
One and Two Year, 4 feet and up, 11-16	inch a	and up	\$40_00	S
One and Two Year, 312 feet and up, 9	16 to	11 16 inch	50 00	
One and Two Year, 2 feet and up, 7-13:	to 9 1	0 inch	20 00	
One and Two Year, 212 feet and up, 5-1	6 to 7	16 inch	12 00	
11 16 i	n, and	l up 9/16-11/16	7/16-9/16	5/16-7/16
Alexander		(70)	210	50
Alexis		80	100	60
Early Golden	130	170	280	150
Gibb assessment -	~ ~ ~	100	140	60
Harris	60	50	60	30
		65	90	60
	700	485	500	210
	275	80	109	50
	260	85	150	100
Wilson	220	230	120	25
NEW MINNESOTA CHER	RY -	PLUM=On Na	tive Roots	
			Per 100	Per 1000
One Year, 4 feet and up, 9 16-11 16 incl	i		\$40_00	\$
One Year, 312 feet and up, 7/16-9/16 in-				
One Year, 212 feet and up, 5/16-7/16 in				
		9/16-11/16		5/16-7/16
St. Anthony		15	70	65
Zumbra		100	100	415
COMPASS CHERRY	PLU	M—On Native	Roots	
			Per 100	Per 1000
825 One and Two Year, 5 feet and up,	11 1	inch and up	\$35_00	\$
570 One and Two Year, 4 feet and up.	0.16-	11 16 inch	27 50	
750 One and Two Year, 512 feet and t				
320 One and Two Year, 212 feet and u	p, 5 1	16-7 16 inch	15 00	
COMPASS CHERRY	- PLU	M-On Peach I	Roots	
			Per 100	Per 1000
80 One and Two Year, 4 feet and up,	9 16-	11 16 inch	\$20_00	\$
115 One and Two Year, \$12 feet and	up, 7	16-9 16 inch	15 00	
DWARF ROCKY				
			Per 100	Per 1000
65 3 to 4 feet			25  00	
40 2 to 3 feet				
	INC			
			Per 100	Per 1000
Two Year, % inch and up			\$60_00	\$
Two Year, 12 to 5s inch			45 00	
Two Year, % to 12 inch			30 00	
		$^{5}\mathrm{s}$ and up	1 <sub>2</sub> -5 <sub>8</sub>	3/8-12
Champion		340	290	
Orange			150	
Res's Mammoth		85		

## PLUM—On Native Roots

	(New Mi	nnesota	Varieties)				
	, , , , , , , , , , , , , , , , , , , ,			Per 100	Per 1000		
One and Two Year, 5 feet a	nd un 11	16 inch s	and up		\$		
One and Two Year, 4 feet a							
One and Two Year, 3½ fee							
One and Two Year, 212 fee							
Viii and I wo I var, 2 3 I (			up 9/16-11/16		5/16-7/16		
1 Hiott		×5	60	10			
Loring Prize		175	220	135			
Monitor		55	50	20	20		
Ron Wing			10	25			
Tonka			5	15			
Underwood			30	15			
Winona		115	60		20		
** 1,1871144		11,		(,,,	20		
	PLUM-	-On Nat	ive Roots				
(An	ner.car.a-a	nd Chies	(saw Varieties)	Per 100	Per 1000		
One and Two Year, 5 foot a	nd up. 11	16 inch a	inst up = = =======	\$40.00	\$350_00		
One and Two Year, 4 feet a	ud un, 9-1	6-11-16	mel,	28 00	250 00		
One and Two Year, Wy feet	and up, 7	16-9-16	inch	20 00	150 00		
One and Two Year, 212 feet	and up, 5	16-7-16	inch	13 00	120 00		
	11 1	6 in, and	l up 9/16-11 16	7/16-9/16	5/16-7/16		
Burwood			80	20			
Cheney		100	50	35	1.5		
De Soto		1990	880	215	30		
Forest Garden		1690	1135	920	270		
Hammer		585	300	190	70		
Hawkeye		575	230	100			
Milton Louis Louis			25	120	65		
Omaha		4(90)	825	100			
Potawattamie		670	200	610	355		
Stella		250	530	170	.1()		
Studdard			-	65	10		
Steprise		1250	1380	195	65		
Terry		1460	690	250			
Weaver		265	225	180			
Wild Goose		125	165	725	710		
Wolf		990	200	440	210		
Wyant		1270	2070	835			
PLUM—On Peach Roots							
	(Hai	sen Va	rieties)	Per 100	Per 1000		
One and Two Year, 5 feet a	and up, 11	16 ii ch	and up	\$30_00	\$		
One and Two Year, 4 feet a							
. One and Two Year, $3_{-2}$ feet	and up, 7	16 to 9	16 inch	15 00			
. One and Two Year, $2^{4}z$ feet	t and up, 5	16 to 7	16 inch	10 00			
	11 10	in, and	l up 9/16-11/16		5 16-7/16		
Suba		150	150	140			
Waneta		250	4×0	230			

## PLUM-On Peach

(Japanese Varieties)

(Japa	inese Varieti	(es)		
			Per 100	Per 1000
One Year 5 feet and up, 11/16 inch and up			\$40 00	\$350 00
One Year, 4 feet and up, 9/16 to 11/16 inch.			28 00	250 00
One Year, 3% feet and up, 7/16 to 9	/16 inch		17 00	150 00
One Year, 21/2 feet and up, 5/16 to 7				120 00
			10 00	120 00
	/16 and up	9 16-11/16		5/16-7/16
Abundance	70		105	50
Burbank	600	65		
Frunus Simoni	10	80	170	40
Red June		245	200	80
Satsuma			50	35
Wickson	100	140		
PLO	IM—On Plu	m		
(Japa	mese Vameti	ies)		
			Per 100	Per 1000
One and Two Year, 5 feet and up, 11				\$500_00
One and Two year, 4 feet and up, 9				400 00
One and Two Year, 312 feet and up,	7 '16 to 9-16	inch	27 00	250 00
One and Two Year, 212 feet and up,	5 16 to 7 16	inch	17 00	160 00
11	/16 and up	9/16-11/16	7 16-9/16	5/16-7/16
Albundance	100	360	320	25
Eurbank		340	585	585
Red June	110	240	160	130
nea oane	110	##V	1110	1.90
PLUM-	On Native	Roots		
(Ha	isen Vameti	<b>es</b> )		
(Prices as below	v unless other	erwise noted.		
			Per 100	Per 1000
One and Two Year, 5 feet and up, 11			\$45 00	\$400.00
One and Two Year, 4 feet and up. 9 1			22 33 00 22 00	300 00
One and Two Year, 3½ feet and up,				200 00 150 00
One and Two Year, 21g feet and up,			16 00	
	12 . 1	9 '16-11 16	7 16-9/16	5/16-7/16
Cheresota	160	300	130	80
Flanska Kaga	180 10	265 160	70 100	20 40
	640	300	80	40
Kahinta Opata	0.40	300	545	40
Sapa	975	1365	1110	380
Topata	180	30		
Wachampa	10	40		20
Waneta	485 @50c	2780\\alpha 40c	$770\bar{a}~30c$	200 a 20¢
Zekanta	50			

## PLUM—On Plum

(European Varieties)

truropean	varieties)	D 100	T) 1000
Two Year, 5 feet and up, 11-16 inch and up Two Year, 4 feet and up, 9-16 to 11-16 inc Two Year, 3½ feet and up, 7-16 to 9.16 in Two Year, 2½ feet and up, 5-16 to 7-16 in	h	27 00	Per 1000 \$500 00 400 00 250 00 160 00
11 16 an	d up = 9   16-11   16	7/16-9/16	5 16-7/16
Bradshaw 1000		230	
German Prune 2 2000	1000	300	
Gueii 27		60	
Imperial Gage 1050		325	
Italian Prune 220			
Lombard		1920	150
Monarch			
Moore's Arctic			
Pond's Seedling . 881		360	
Reine Claude		80	
Shipper's Pride		225	
Shropshire Damson 1 1670		355	75
Yellow Egg 70			
MULB	ERRY		
	6 8 ft.	5, 6 ft.	4/5 ft.
Downing	150(ā 60c	205 m 45 c	185(a 30¢
New American	150(ā 60¢	215(à 45c	50@ 30c
Russian		300(a 20e	
CURR.	ANTS		
(Prices as below unle	ess otherwise noted	)	
		Per 100	Per 1000
Two Year, No. 1		_ \$ 6 50	\$ 60 00
600 Fay's Prolifica 7c	= 720 Victoria = 80 White Dutch(	5.71	
3250 London Market			
560 North Star	1545 White Grape 570 White Transp		
3180 Red Cross	2280 Wilder	sarenca (*20	
140 Red Dutch	2250 Wilder	Per 100	Per 1000
One Year, No. 1 or Two Year, No. 2		. \$ 5 00	\$ 45 00
240 Cherryta 5¢	120 Victoria		
775 Fay's Prolifica 5¢	730 White Grape		
1600 London Market	210 White Transp	parent (a 5 ½ ¢	
240 Pomona	650 Wilder		
		Per 100	Per 1000
1425 Perfection, 2 Year, No. 1		815 00	8
450 Perfection, 1 Year, No. 1 or 2 Year N	0. 2	10 00	
<b>5</b> 50 Tree Currants, Red		_ 10 00	

		RASPBEI	RRIES	;			
	Per 100	Per 1000			Per	100	Per 1000
10,000 Black Pea	rl,		1,500	Latham, red_	_8 3	50	\$30_00
black	\$ 1 60	\$ 15 00		Loudon, red.			18 00
10,000 Black Pear			5,700	Marlboro, re	d 2	25	20.00
Transplant	s = 3.50	30 00	1,800	Miller, red	_ 1	80	16 00
10,900 Colambian			1,050	Ohta, red	3	()()	25 00
ple	3 50	30-00	2,000	Plum Farmer	٠,		
10,000 Cumberlan	d,			black	_ 1	B()	15 00
black				Plum Farmer			
4,850 Cuthbert, r	$ed_{+} = 2/00$	18 00		Transplants	_ 3	50	30 00
5,000 Kansas bla	ack. 1 60	15 00	5,000	St. Regis, re	d 1	60	15 00
1,450 King, red .	_ 1 80	16 00					
		BLACKBE	ERRIE	S			
		(Root Cuttin	g Plai	nts)			
	Per 100	Per 1000			Per	100	Per 1000
2700 Ancient			10000	Early Harves	ŧ		
Britton	8 2 25	\$ 20 00		No. 2	_ 1	10	12 00
3025 Blowers	_ 3 25	30 00	7150	Eldorado	- 5	7.5	25 00
4800 Blowers No.				Eldorado, No.		1()	12 00
10450 Early Harv	est 2 25	20.00	4500	Erie No. 2 👉	1	20	10 00
				Mersereau		7.7	25 00
			2900	Snyder	-2	25	20.00
		GOOSEB	ERRY				
		Two Year	, No. 1	1			
	Per 100	Per 1000			Per	100	Per 1000
1060 Carrie	. 8 8 50	8 80 00	9000	Houghton _			
2800 Champion	13 00	120 00	2100	Josselyn,			
2750 Downing	12 00	100 00					
	1 Ye	ear No. 1 or	2 Yea	r No. 2			
	Per 100	Per 1000			Fer	100	- Per 1000
230 Carrie	8 5 00	Š.	3000	Houselton -	8.5	(34)	\$ 45 00
4000 Champion	_ 8.70	80.00	2000	Houghton 2 Josselyn	11)	{ ;+ }	
2600 Downing	_ \ \ (00	70-00					
		STRAWBE	GREE	s			
	(Prices a			rvise noted)			
					Per	100	Per 1000
100000 General Ass	ortment, le	ading kinds					8 1 00
Aroma							
Dr. Burrell			Ozark				
Gibson			Son, I				
Klondike			Waafie	dd			
75000 Everbearing,	Progressiv	e and Super			3	7.5	\$ 6.00
75000 Everbearing. 15000 Everbearing	Champion				_ 1	(1()	× 00
		DEWBEI	THES		Dan	1.00	Per 1000
4800 Lucretia, Tip	Dlant.						\$ 1× 00
2 Late ( Collett, 1 1 1)	1 101111						

## ASPARAGUS Per 1000 Per 100 ... 8 1 00 \$ 8 00 10000 Columbian, 2 year 1.50 15000 Conover's Collosal, 2 year 20000 Conover's Collosal, I year 4 50 4.50 4000 Palmetto, 1 year SEEDS Fer 1b 8 60 Peach Pits. (Southern) 1923 bu. \$3.00 Catalija Catalpa, per hundred pounds Locust, black 40 Lo ust. Honey GRAPES Per 100 2060 Agawam and Lyear, No. 1 or 2 year No. 2 100 Clinton, black, I vesa, No. 1, or 2 year, No. 2 por Ive's Scottle coblactions year No. 1 500 Lindle, and, Lysan, No. 1 of 2 year, No. 2

GRAPES— Continued			
	Per	100	Per 1000
385 Pocklington, white, 1 year, No. 1, or 2 year, No. 2	\$10	00	Ş
190 Satem, red, 2 year, No. 1	12	00	
250 Salem, red, 1 year, No. 1 or 2 year, No. 2	8	00	
375 Vergennes, red, 2 year, No. 1	1.5	00	
500 Vergennes, red, 1 year, No. 1 or 2 year, No. 2	10	()()	
90 Woodruff Red, 2 year, No. 1			
1615 Worden, black, 2 year, No. 1			80.00
4625 Worden, black, 1 year, No. 1 or 2 year, No. 2.	5	50	45 00
380 Wyoming Red, 1 year, No. 1 or 2 year, No. 2		()()	
MISCELLANEOUS			
	Per	100	Per 1000
2400 Horse Radish Cuttings	\$ 1	75	\$ 15 00
500 Horse Radish Crowns			
1500 Juneberry, 2 to 3 feet	8	00	
1000 Juneberry, 18 to 24 inches			
520 Juneberry, 12 to 18 inches	4	()()	
1235 Loganberries	10	00	
27200 Rhubarb, Linneaus, 2 year	2	75	25 00
15000 Rhubarb, Linneaus, 1 year		00	18 00
10000 Rhubarb, Linneaus, 1 year medium		50	12 00
300 Sage 3 1 2 2 2 3 1	10	00	80 00
1500 Strawberry Raspherry	3	00	25 00

### FRUIT TREE STOCKS-AMERICAN GROWN

The handling of apple seedlings has been one of our leading specialties ever since we have been in business, which extends over a period of fifty years. The men that have charge of the growing of our seedlings have had long experience and are the best that can be procured in this country.

Our apple seedlings are grown on new land and are given the most thorough and constant cultivation. We have found in late years that it is necessary to spray them frequently throughout the growing season so as to produce a healthy and strong growth. This means considerable added expense in the growing but we feel that the results obtained from same justifies the extra expense.

Our seedlings are graded up to the highest possible standard and the extensive trade that we have is sufficient proof that our stock and grades sent out are satisfactory to the trade.

We will be pleased to mail samples to prospective buyers.

### APPLE SEEDLINGS

### APPLE SEEDLINGS, grown from French crab seed

I	er l	cióu,
25000 1/4 inch and up straight	_\$14	00
100000 No. 1, 3/16 inch and up straight	_ 10	0.0
15000 No. 1, 3/16 inch and up branched.	_ 10	()()
75000 Special grade 3/16 inch and up short roots for grafting		
on budding	. 6	00
60000 No. 2, 23/2/16/31/2/16 inch straight.	6	00
5000 No. 2, 25/16-34-16 inch branched	_ 6	()()

### JAPAN PEAR SEEDLINGS

	O'RE BY E THE CAMPACTURE.	
PEAR, JAPA	$\Lambda N$	Per 1000
13400	Calleryana, extra heavy, 14 inch and up	\$25_00
6500	Calleryana, No. 1/3/16 irch and up	25 00
6600	Calleryana, No. 2/2/16-3/16 inch in the first factor of the control of the contro	20 00
3000	Serotina, No. 1, 3-16 inch and up	25 00
4400	Ussuriensis, extra heavy 1, inch and up [ ] [ ]	25 00
10200	Ussuriensis, No. 1/3/16 inch and up	25 00
8800	Ussuriensis, No. 2 2 16-3 16 inch.	20 00
((in))	Usauviencia No. 8	16 90
	PLUM SEEDLINGS	
		T) 1000

PLUM SEEDLINGS, Native (Hardy)	
40000 No. 1/3/16 inch annd up	\$12 00
35000 No. 2, 2 16-3 16 mch.,	9 00
25000 No. 3 about 2 16 inch	6 00

### MULTIFLORA JAPONICA, ROSE SEEDLINGS

We are growing this popular rose stock here at Shenandoah and are in position to furnish them of our own grading. More and more this stock is being used by the largest rose growers in the country. The budding is done below the collar of the root and consequently they do not sucker like other rose stocks.

MULTIFLORA JAPONICA		Per 1000
5000 No. 1, 4-6 mm		\$15_00
10000 No. 2, 3-4 mm		10 00
15000 No. 3, 2-3 mm		5.00

### PEACH SEEDLINGS

PEACH SEEDLINGS	Per 1000
25000 No. 1, 3-16 inch and up	\$15 00
25000 No. 2, 2 16-3 16 meh	
20000 No. 3 about 2 16 inch	6 00

### FRUIT TREE STOCKS FRENCH GROWN

We wish to call attention to the fact that these goods are sold net at Shenandoah. We take all the risk of transportation and pay all charges from France to this place. This is a very important point for customers to remember.

Sometimes there is quite a loss in these long shipments, but this does not effect the customer, as we open the boxes and grade out the damaged seedlings and guarantee our stock to be in good condition when it is delivered to the forwarding agent at Shenandoah.

A government inspector is stationed at Shenandoah most of the winter and he inspects all imported stocks.

#### APPLE SEEDLINGS, branched roots

	Per 1000
15000 7-12 mm	\$20.00
25000 5-7 mm	12 50
5000 3-5 mm	7.00

FRUIT TREE STOCKS FRENCH GROWN-Continued	
	Per 1000
CHERRY SEEDLINGS, MAHALEB	
£00000 5-8 mm, 1000 to 5000	\$15_00
5-8 mm, 5000 and up	. 12 50
500000 3-5 mm	_ 10 00
25000 2-3 mm	7.50
CHERRY SEEDLINGS MAZZARD	
4000 5-3 ann	20 00
50000 3-5 mm	
PEAR SEEDIANGS, branched roots	
45000 7-12 mm	25 00
PLUM SEEDLINGS, MYROBOLAN	
50000 5-9 imm	15 00
30000 3-5 imm	
	10 00
QUINCE STOCKS	a= 6
15000 7-12 mm	
50,000 5-7 mm	
1500000 3-5 mm.	. 10 00
FUSE STUCKS, MANUETTI	
L0000 5:29 mm	15 00

(25 millimeters to the inch

Packing charges in addition to above prices

### ROOT GRAFTS

Unless you have experienced help, you will find it cheaper and better to have us do your grafting. We have a large force of expert men, who devote their time during the winter months exclusively to this department.

We are prepared to put up grafts of any style or length wanted, and make the price accordingly. We use the best materials; orchard scions are used extensively and selected hardy seedlings grown by us from the best crab seed that we can procure:

Each order is grafted by itself and packed separately until shipped. They are repacked and inspected several times during the winter so they are in the best of condition at shipping time.

IT.IS WERY IMPORTANT THAT ORDERS BE PLACED EARLY. We can give them closer attention and supply a larger list of varieties than later in the season. Our grafting season begins about the first of January and continues throughout the winter.

Grafts should be planted out early in the Spring, in well prepared ground. In our own planting, we set them about eight inches apart in the row, making the row three feet six inches wide. It is very essential that the earth be well pressed about them.

As our graffest are put up in bunches of one hundred, do not order a less amount of any one variety. We will be glad to mail samples upon request.

### ROOT GRAFTS-Continued

### APPLE AND CRAB PIECE ROOT GRAFTS

Piece root grafts are made by using about six inches of scion and three and one-half inches of root. They are tongued together and securely wrapped at the union, with waxed thread, making the entire graft about eight and one-half anches long. This style of graft we use mostly in our own plantings.

		Per 1000
5,000 and up.1		_\$10_00
1000 to 5000		12 50

## APPLE AND CRAB WHOLE ROOT GRAFTS ON NO 1 STRAIGHT OR BRANCHED SEEDLINGS

This style of graft is made by using about six inches of scion and the entire seedling making union at the collar and wrapping with waxed thread which holds it firmly until calloused. Many nurserymen prefer to plant this kind of graft, claiming that they get a larger growth awing to the well formed root system.

			Per 1000
10000 and up			815 00
5000 to 10000			17 00
1000 to 5000			20 00

### PEAR GRAFTS

				Per 1000
Piece Root on No. 1 Japan Pear Seedlings				\$25,00
Whole Root on No. 1 French branched or Japan	Straight	Pear S	cedlings.	30 00

### VARIETIES OF APPLE, CRAB AND PEAR GRAFTS

#### APPLE

### Winter

* * * * * * * * * * * * * * * * * * * *	A A C C C C C C C C C C C C C C C C C C	,
Arkansas Beauty	Lawver	Scott Winter
Baldwin	L. R. Romanite	Senator
Banana	Malinda	Smith Cider
Ben Davis	McIntosh	Spitzenberg
Black Ben Davis	Mmkler	Stayman Winesap
Champion	Mo. Pippm	Walbridge
Delicious	M. B. Twig	Wagener
Dudley	N. W. Greening	Willow Twig
Gano	Opalescent	Winesap
Grimes Golden	Patten Greening	W. S. Paradise
Hunt-man	Pewaukee	W. W. Pearmain
Ingram	Roman Stem	Yellow Bellflower
Iowa Blush	Rome Beauty	Yellow Newtown
Janet	Roxbury Russett	Pippin
Jonathan	R. I. Greening	York Imperial

## VARIETIES OF APPLE, CRAB AND PEAR GRAFTS—Continued

	Summer	
Benom	Early Harvest	Red June
Chenango Strawberry	Liveland Raspberry	Sweet June
Duchess of Oldenburg	Red Astrachan	Tetofsky
*	Autumn	
Autumn Strawberry	Okabena	Ramsdell Sweet
Fameuse	Peerless	Utter Red
Haas	Peter	Wealthy
Maiden Blush	Rambo	
	CRAB	
Florence	Martha	Whitney
Hyslop	Red Siberian	Yellow Siberian
	PEAR	
Bartlett	Duch. D Angouleme	Koonce
B. D. Anjou	Easter Beurre	Lawrence
Beurre Bosc	Flemish Beauty	Seckel
Clairgeau	Garber	Sheldon
Clapp Favorite	Howell	Winter Nellis
Comice	Kieffer	

FOREST TREE SEEDLINGS

FOREST TREE SEEDLINGS						
	Per		Per 1000			
2000 Ash, 2 to 3 feet	_ \$1	40	S 12 00			
6800 Ash, 18 to 24 inches	1	00	0.00			
2500 Box Elder, 5 to 6 feet	. 5	00	15 00			
2000 Box Elder, 4 to 5 feet	2	75	25 00			
6000 Box Elder 3 to 4 feet	2	25	20 00			
3700 Box Blder, 12 to 18 inches		60	5 00			
500 Caragana, 2 to 3 feet	12	()()				
650 Caragana, 18 to 24 inches	>	00				
900 Caragana, 12 to 18 mohes	.5	00	-			
5400 Caragana, 6 to 12 inches	. 3	25	30-00			
15000 Catalpa, 2 to 3 feet	1	4()	12 (0)			
20000 Catalpa, 18 to 24 inches.	1	00	8 00			
57000 Catalpa, 12 to 18 inches		55	1.50			
13200 Catalpa, 6 to 12 inches		35	2 50			
10800 Cottonwood; 2 to 3 feet	-	60	5 00			
8200 Contonwood, 18 to 24 inches_		50	1 ()()			
5600 Cottonwood, 12 to 18 inches		4()	3 00			
10000 Blm, 2 to 3 feet	. 1	70	16 00			
2700 Elm; 18 to 24 inches	_ 1	20	10 00			
16500 Elm, 12 to 18 mches		70	6 00			
6900 Locust, Black, 3 to 4 feet	1	40	12 00			

## FOREST TREE SEEDLINGS-Continued

	FOREST TREE SEEDEINGS-Continued	D	100	Dan 1000
20000	Locust, Black, 2 to 3 feet .	Per \$ 1		Per 1000 \$ 9 00
		δŢ	60	5 00
	Locust, Black, 12 to 18 inches	- 1	70	15 00
	Locust, Honey, 2 to 3 rect Locust, Honey, 12 to 18 inches	ı	90	> 00
	Locust, Honey, 6 to 42 inches.		60	5 00
		1	70	15 00
	Maple, Soft, 2 to 3 feet	1	70	
	Maple, Soft, 12 to 18 inches			6 00
	Maple, Soft, 6 to 12 inches	,	40	3 00
	Mulberry, Russian, 2 to 3 feet	Į.	20	10 00
	Mulberry, Russian, 18 to 24 inches		×()	7 00
	Mulberry, Russian, 12 to 18 inches	,	1.0	5 00
	Olive, Russian, 2 to 3 feet	2		25 00
	Olive, Russian, 18 to 24 inches		25	20 00
	Olive, Russian, 12 to 48 inches	1	70	15 00
	Olive, Russian, 6 to 12 inches		90	> 00
	Osage, Orange, No. 1		£,()	5 00
	Osage, Orange, No. 2		1.5	3.50
	Poplar, Carolina, 4 to 5 feet whips	_,		25 00
7050	Poplar, Carolina, 3 to 4 feet whips	. 2		20 00
](00	Walnut, Black, 2 to 3 feet	2	7.5	25 00
450	Walnut, Black, 18 to 24 inches	2	25	20.00
5150	Willow, Golden, 3 to 4 feet	2	70	25 00
£5()()	Willow Golden, 2 to 3 feet	2	27	20.00
1050	Willow, Golden, 18 to 24 inches	]	-00	11 00
150	Willow Laurel Leaved, 3 to 4 feet	-2	70	
,000	Willow, Laurel Leaved, 2 to 3 feet		25	20.00
	DECIDUOUS ORNAMENTAL TREES			
	AFAIC ALC CO CONTRACTOR AND A REAL BANKS	Ъ	er 10	Per 100
20	Ash, 3½ to 4 — inch caliper	835		8
			áθ	
	Ash, $\beta = \text{to } \beta \beta_2$ inch camper  Ash, $\beta \beta_2$ to $\beta \beta_3$ inch caliper		50	
	Ash, $2 - \text{to } 2^{1}2$ inch caliper.		50	
	Ash, 1 <sup>3</sup> 2 to 2   inch caliper		50	
	Ash, 1% to 1% inch caliper		. 00	75.00
	Ash, 8 to 10 feet		50	50.00
	Ash, 6 to 8 feet		()()	35 00
	Ash, 5 to 6 feet		) 1/1/2 2 3 m	20 00
			50	20 00
	Box Elder, 2% to 3 - inch cal per			
	Box Elder, 2 - to 2 on the ord per		- 00	- 43 1341
	Box Elder, 8 to 10 feet		50	50.00
	Box Elder, 6 to 8 feet		70	35 00
	Butternut, 4 to 4½ inch caliper		) ()()	
	Butternut, 3½ to 4 — inch caliper		) ()()	
	Butternut, 3 to 3½ inch caliper		) ()()	
	Butternut, 2 <sup>1</sup> 2 to 3 mich caliper		50	-
	Butternut, 2 to 2½ inch caliper.		50	-
20	Mitternut, 14, to 2 inch califica .	1:	2.50	-

	DECIDUOUS ORNAMENTAL TREES-		
. ~		Per 10	Per 100
	Butternut, 5 to 6 feet		8 50 00
	Butternut, 4 to 5 feet		40 (0
160	Catalpa Bungeii, 2 year heads, 8 feet stems Catalpa Bungeii, 2 year neads, 7 feet stems	15 00	
17.	Catalpa Bungeii 2 year heads, 3 feet stems	5 60	
	Catalpa Bungeii, 1 year heads, 8 feet stems 1		
155	Catalpa Bungeii, 1 year heads, 7 feet stems	11 00	
	Catalpa Bungeii, 1 year heads, 6 feet stems		
:).7.	Catalpa Longeri, I year heads, 5 toet stems	7.50	
35.,	Catalpa Bungeii, 1 year heads, 3 feet stems	4 00	
95	Catalpa, 5 to 6 feet Whips	1.70	15.00
1270	Catalpa, 4 to 5 feet Whips.	1 20	10 co
1180	Catalpa, 3 to 4 feet Whips	{501	5 00
	Chestnut, American Sweet, 5 to 6 feet		
	Coffonwood, 8 to 10 fee		
	Cottonwood, 6 to 8 feet		
	Cottonwood, 5 to 6 feet		
	Cottonwood, 4 to 5 feet		
	Crab, Bechtel's Pouble Flowering, 18 to 24 raches.		
	Elm, American White, 5 to 5½ inch caliperates.		
	Elm, American White, 41 <sub>2</sub> to 5 inch caliber 1		
	Elm, Ameri an White, 4 to 42 inch caliperature		
	Elm, American White, 312 (1) 4 - Inch caliper 12 .		
	Elm, American White, 3 = to 3½ inch caliper Elm American White 2½ to 3 inch caliper		
	Elm. American White, 2 to 212 inch caliperation		
	Elm, American White $1^{3}_{4}$ to 2 inch caliperate		
	Elm, American White, 6 to 8 feet		40.00
	Elm, American White, 5 to 6 feet		25 00
	Hackberry, 412 to 5 inch caliper.		
	Hackberry, 4 to 412 inch caliper		
	Hackberry, 3½ to 4 inch caliper		
50	Hockberry, 3 to 312 inch colliper	2. 35 00	<u>-</u> -
7.5	Hackberry, 212 to 3 inch caliper and a large	25 00	
30	Hackberry, ? to 2% inch calips:	20.00	
5	Hackberry, 112 to 2 inch caliper [1]	_ 15 00	
265	Hackberry, 6 to 8 feet	7.50	
75	Hackberry, 6 to 8 feet	5 (00	
250	Hackberry, 4 to 5 feet	3 50	
70	Linden, American, 8 to 10 feet		
635	Unden, American, 6 to 8 feet	'	
	Monden, American, 5 to 6 feet		β0 -00
	Linden, Américan, 4 to 5 feet		
	Locust, Black, 2 to 21 <sub>2</sub> inch caliper 1 111 1		
	Locust, Black, 1½ to 2 inch caliper		30 00
-60	Locust, Black, 8 to 10 feet	5 50	50 00

## DECIDUOUS ORNAMENTAL TREES—Continued

	THE THE COURSE CONTRACT OF THE PROPERTY OF THE	Per 10	Per 100
105	Locust, Llack, 6 to 8 feet	8 2 50	\$ 20 00
215	Locust, Black, 5 to 6 feet	1 10	12 00
	Locust, Black, 4 to 5 feet	1 00	> 00
20	Locust, Honey, 8 to 10 feet	6.50	60-00
435	Locust, Henry, 6 to 8 feet	4.50	10 00
	Locust, Honey, 5 to 6 feet	3 00	25 00
773	Locist, Horey, 4 to 5 feet	2 00	18 00
35	Lo 48t Honey, Thoroless 2 to 24g inch caliper	12 50	
230	Locust, Herey, Thornless $1^4z$ to $2^-$ inch caliper .	S ()()	
225	Locast, Honey, Thornless, 5 to 6 feet	3 00	25 00
170	Locust, Honey, Thornless, 4 to 5 feet	2 00	
	Maple, Norway, 5½ to 6 inch. aliper and a contract of the cont	130 00	
	Maple, Norway, 4½ to 5 — us headiper	20.00	
	Maple, Notway, 4 to 422 meleculiner	75, 00	700-00
	Maple, Norway, 312 to 4 - inch caliper .	52 50	475 00
	Maple, Norway, 3 to 3½ mch coliper	10 00	250 00
	Maple, Soft or Silver Leaved, 5 to 5½ inch caliper	. 65 00	
	M. ple, Soft or Silver Leaved, 4 to 5 — inch caliner	50 00 to	
	Maple, Soft or Silver Leaved, 4 to 42g inch caliper	_ 40 00	-
	Mark, Soft or Silver Leaved.312 to 4 mich caliper .	27 50	250-00
	Maple, Soft or Silver Leaved, 3 to 34 <sub>2</sub> inch caliper Mayle, Soft or Silver Leaved, 20 to 3 tinch caliper	22.50	200 0.
	Maple, Soft or Silver Leaved, 5 to 6 feet	2 70	25 00
	Mayle, Sigar of Silver Bearer, 3 to 0 feet	10 00	2.1 (77)
	Mole, Sugar of Hard, 2½ to 5 - inch caliper	() ()()	
	Maple, Sugar or Hard, 8 to 10 feet	1 50	125 00
	Maple, Sugar or Hard, 6 to 8 feet	10 00	90.00
	Maple, Sugar or Hard, 5 to C feet	6.50	60.00
	Maple, Sugar or Hard, 4 to 5 feet	4 50	\$O (O)
	Mople, Werr's Cut Leaved, 21, to 3 — inch caliper	25 00	
	Waple, Weir's Cut Leaved, 2 to 212 anch caliper	16 (0	_
	Maple, Weir's Cut Lea ed. 1% to 2 meh caliper	12.50	
35	Mountain Ash, European, 8 to 10 feet	. 15.00	_
70	Mountain Ash, European, 6 to 8 feet	10.00	
60	Mountain Ash, European, 5 to 6 feet	> 00	-
10	Mountain Ash, European, 4 to 5 feet	6.50	
10	thak, Blim, 6 to 8 feet	12,50	
	Oak, Burr, 5 to 6 feet	. 10 00	
	Oak, Burr, 4 to 5 feet	> 00	
	Oak, Pin, 4 to 5 feet	- 8 00	
	Mak $[R_0]$ , $P_2$ to 5 inch caliper	75 00	
		60 (0)	F
	100k, R(d, 3½ to 4 - inch caliper	_ 50 00	
	Oak, Red, 3 to 31 <sub>2</sub> inch caliper		
	Oak, Red. 242 to 3 inch caliper	30 00 25 00	
	Oak, Red, 2 to 2½ inch caliper Olive, Russian, 6 to 8 feet.	25 00	50.00
7()	Olive, Russian, 6 to 8 feet	_ 5 50	50 00

## DECIDUOUS ORNAMENTAL TREES—Continued

	Per 10	Per 100
475 Olive, Russian, 5 to 6 feet.	S 1 50	8 40 00
590 Olive, Russian, 4 to 5 feet	3 50	30.00
470 Olive Russian, 3 to 4 feet		25 00
20 Persummon, 6 to 8 feet	7 50	
100 Persummon, 5 to 6 feet	6 00	
::80 Persummon, 4 to 5 feet	5 00	
30 Poplar, Balm of Gilead, 11 to 112 inch caliper	4 50	
120 Poplar, Balm of Glead 8 to 10 feet		35 00
145 Poplar Balm of Gillead, 6 to 8 feet		20.00
355 Populars Bahm of Gilead, 5 to 6 ficet		15 00
150 Poplar, Balm of Glead, 4 to 5 feet		10 00
100 Poplar, Bolleana, 5 to 6 feet		
50 Parillary Rollforms 1 to 5 Feet	1 00	
50 Poplar, Bolleana, 4 to 5 feet 145 Roplan, Canadian, 8 to 10 feet	2 00	25 00
		15 00
110 Poplar, Capadian, 6 to 8 feet	1 20	10 00
20 Pogdar, Carolina, 4 to 112 inch caliper 35 Pogdar, Carolina, 312 to 4 inch caliper	20 00	~ ~
50 Poplar, Carolina, 3 to 31g inch caliper	13 50	
65 Poplar, Carolina, 2 <sup>3</sup> 2 to 3 inch caliper 140 Poplar, Carolina, 2 to 2 <sup>3</sup> 2 inch caliper 150.		100.00
140 Foggar, Caronna, 2 to 2*2 men camper	12 50	
1000 Poplar, Carolina, 112 to 2 inch caliper	0 50	60 00
3000 Rolling Carollina, 114 to 112 inch caliper		30 00
1645 Poplar, Capolina, 8 to 10 feet		20 00
2300 Poplar, Carolina, 6 to 8 feet		15 00
870 Roglar, Carolina, 5 to 6 feet	1 00	8 00
240 Ropko, Canolina 4 to 5 feet.		6 00
25 Poplar, Lombardy, 112 to 2 inch caliper	10 (0)	
640 Poplar, Lombardy, 11, to 112 inch caliper	7 00	65 00
1830 Popular, Louidardy, 8 to 10 feet	5 50	50 00
500 Roplar, Lonibardy, 6 to 8 feet	4 00	35 00
300 Poptar Lombardy, 5 to 6 feet	2 20	20.00
14 Poplar, Norway, 3 to 31g inch caliper	16 50	
16 Poplar, Norway, 2 to 21 inch caliper	10 00	
16 Poplar, Norway, 2 to 21 inch caliper 50 Poplar, Norway, 114 to 112 inch caliper 1140 Poplar, Norway, 8 to 10 feet	_ 8 50	30 00
1140 Poplar, Norway, 8 to 10 feet.	2 20	20.00
300 Rogar, Norway, 6 to -> feet	T '()	15 00
590 Poplar, Norway, 5 to 6 feet	1 60	> 00
145 Poplar, Silver Leaved, 8 to 10 feet		50,00
40 Roplar, Silver Leaved, 6 to 8 feet.	4 00	
85 Poplar Silver Leaved, 5 to 6 feet	3 00	25 00
160 Roelar, Volga, 11, to 112 inch caliper	7 00	65, 00
25 Red Bud or Judas Tree, 6 to 8 feet	9 00	
25 Red Bud or Judas Tree, 5 to 6 feet	7 50	
14 Sycamore, American, 412 to 5 inch caliper		
35 Sycamore, American, 4 to 412 inch caliper		
50 Sycamore, American, 512 to 1 inch caliper		

	DECIDIOUS ORNAMENTAL TREES-Co	ntinued	
		Per 10	Per 100
50	Sycamore, American, $3 = \text{to } 3^{4}_{2}$ inch caliper, $z = z_{2}$	830 00	S
12	Sycamore, American, 242 to 3 — inch caliper	25 00	
9	Sycamore, American, 2 to 21 inch caliperation in	20.00	
10	Sycamore, American, 112 to 2 inch caliper	15 00	
		12 50	100 00
			75 00
	Sycamore, American, 6 to 8 feet		
300	Sycamore, American, 5 to 6 feet	5 50	50 00 35 00
	The man David School of the Control		
	Thorn, Paul's Scarlet, 4 to 5 feet		
50	Thorn, Paul's Scarlet, 3 to 4 feet		
50	Thorn, White, 4 to 5 feet	5 00	-
	Thorn, White, 3 to 4 feet.  Thorn, White, 2 to 4 feet.		
96	Walnut, Black, 2 to 212 inch caliper.	10 00	
	Walnut, Black, 112 to 2 inch caliper in the same		
			50 00
10	Walnut, [Bl]ick, 6 to 8 feet	4 50	40 00
100	Walnut, Black, 4 to 5 feet	3 50	30 00
100	Walnut, Japan, 6 to 8 feet	7.50	
1.0	Walnut Louis 5 to 6 foot	6.00	
845	Willow, Golden, 6 to 8 feet	2 70	25 00
1290	Willow, Golden, 5 to 6 fect	_ 1 00	8 00
190	Willow, Golden, 4 to 5 feet	1 00	8 00
160	Willow, Laurel Leaved, 5 to 6 feet	1 40	12 00
750	Willow, Laurel Leaved, 4 to 5 feet	1 00	8 00
800	Willow Laurel Leaved, 3 to 4 feet	15	1 ()()
	WEEPING TREES		
		Per 10	Per 100
	Willow, Babylonica, 6 to 8 feet	85 00	
	Willow, Babylonica, 5 to 6 feet	\$ 000	25 40
540	Willow, Babylonica, 4 to 5 feet	1.70	15 00
	ORNAMENTAL SHRUBS		
		Per 10	Per 100
175	Almond, Pink, 3 to 4 feet	\$ 5 50	\$ 50 00
595	Almond, White, 3 to 4 feet	. 5.50	50 00
930	Almond, White, 2 to 3 feet	1.50	40 00
450	Almond, White, 18 to 24 inches	3 50	30 00
	is, Tree, Assorted Varieties, 5 to 6 feet 👵	5 (M)	45 <b>0</b> 0
	as, Tree, Assorted Varieties, 4 to 5 feet		
	as, Tree, Assorted Varieties, 3 to 4 feet	. 2 50	
Allthe.	as, Tree, Assorted Varieties, 2 to 3 feet	2 50	
	as, Bash, Assorted Varieties, 3 to 4 feet		25 00
	is, Buch, Assorted Varieties, 2 to 3 feet	2 20	20 00
	as, Blish, Assorted Varieties, 18 to 24 in hes		15(00)
Millio.	as In h. Assorted Varieties, 12 to 18 inches	1 20	10 00

ORME	—Tr		m—		-Busi	ı Form	
Altheas			3/4			18/24	12 18
Amplissima, lilae pilik		50	50		300		100
Anemone lorus, red		115	1875	200	140	200	100
Andens lawender	30	8.5	_	195	485	200	125
Ardens lavender  Boule de Feu red		60	45	115	300		100
Comte de Hamiont, pink				500	300		200
Buckess de Brabant, dark red		_			65	10	
						•	
Jerome (e. A. v., white Lady Stanley, rosy white	.=== 30	60 80	110 65	200 275	570 385	325 100	
	., 0			210		100	150
Lucy, bright red.  Paconiflorus, ros // purple  Pink		330	65	150	150	200	100
Pink						50	
Puple						10	
Purpurea semi-plena, purple		,3(1	25	1.45	135	290	100
Speciosa, white pink center		~ ~				30	60
Rohus Albus, white		30	60	1:45	215	200	100
Variegated Flower	150	10)					
Ventegaired Flower White			-		Τ.	110	T
	re				Per		Per 100
80 Amorpha, Fruticosa, 5 to 6					5 0		^
50 Amongha, Fridicosal 3 to 4						50	
55 Aralia, Pentaphylla, 5 to 4						50	
65 Aralia Pentaphylla, 2 to 3						50	
225 Araba Pentanhylla, 18 to 2						50	
100 Agalfa Pentaphylla, 12 to 1	8 inches				1	(11)	
45 Aralia Spinosa, 3 to 4 feet 75 Aralia, Spinosa, 2 to 3 fee					3	50	
75 Aralia, Spinosa, 2 to 3 fee	t					50	
30 Aronia Arbutifolia, 2 to 3 f						50	
40 Aronia, Nigra 2 to 3 feet						50	. ~
10 Aronia Nigra, 18 to 24 incl	h					00	
1700 Barberry, Thunberg's 3 years 13350 Barberry, Thunberg's, 3 years	ii. I'i t	0.5	leet			70 20	25 nu 26 tr
7500 Barberry, Thunberg's, 3 yes	ar. 15 t.	.0 21g . 21 by	has			70	15 00
1000 Barberry, Thumberg's, tye	ar, $r > 0$	. 15 is a	hus			10	12 00
600 Barberry, Thumberg's 3 yes						00	9.00
95 Barberry Box, 15 to 18 he	has					50	
100 Barberry, Box, 12 to 15 inc.	h	_			_ 2	00	
200 Buckthoon, Frangula, 3 to .						70	15,00
190 Buckthown, Frangula, 2 to ?	B feet					10	12 00
2000 Butterfly Bush, No. 1 stron	e plants				1	7.5	16 00
300 Butterfly Bush, No. 1 media	um plan	ls .				10	12 00
35 Button Bush, 3 to 4 feet 125 Button Bush, 2 to 3 feet					3	00	
125 Button Bush, 2 to 3 feet						50	
90 Button Bush, 18 to 24 inch 100, Calycanthus, 2 to 3 feet					2	()()	
100 Calycanthus, 2 to 3 feet						7(1)	

Per 100

S

#### 

 215 Clethra, Alnifolia, 18 to 24 inches
 2 00

 \$\infty\$00 Clethra, Alnifolia, 12 to 18 inches
 1 50

 20 Cornus Alternifolia, 3 feet
 3 00

 25 Cornus, Amomum, Sericea, 18 to 24 inches
 1 40
 12 00

 75 Cornus, Elegantissima Variegated, 3 to 4 feet
 4 00
 10 Cornus, Ffolial 4 to 5 feet
 5 00

 175 Cornus, Paniculata, 18 to 24 inches
 1. 1 50

 10 Cornus, Sanguinea, 3 to 4 feet
 1. 2 60

 [500] Cornus, Sanganuea, 2 to 3 feet
 1 59
 45 00

 [520] Cornus, Sanganuea, 48 to 24 mehes
 1 20
 10 00

 2350 Cornus, Siberica, 3 to 4 feet
 2 20
 20 00

 885 Cornus, Siberica, 2 to 3 feet
 1 70
 15 00

 270 Cornus, Siberica, 18 to 24 inches.
 1 20
 10 00

 270 Carnus, Siberica, 48 to 24 inches.
 1 20
 40 00

 50 Cornus, Spactm, 2 to 3 feet
 3 50

 40 Cornus, Stolomfera, 4 to 5 feet
 2 70
 25 00

 685 Cornus, Stolomfera, 3 to 4 feet
 2 20
 20 00

 685 Cornus, Stolonifera, 3 to 4 feet
 2 20
 20 00

 60 Cornus, Stolonifera, 2 to 3 feet
 1 70
 15 00

 415 Cornus, Stolonifera Lutea, 3 to 4 tect
 3 20
 30 00

 290 Cornus, Stolonifera Lutea, 2 to 3 feet
 2 20
 20 00

 220 Cornus, Stolonifera Lutea, 18 to 24 inches
 1 80
 16 00

 315 Cotoneaster, Acutifolia, 3 to 4 feet
 3 50
 30 00

 65 Cotoneaster Acutifolia, 2 to 3 feet
 2 70
 25 00

 155 Cranberry, Hibblirish, 18 to 24 mahrs
 7 50
 25 00

 175 Cranberry, Highbush, 18 to 24 inches.
 2 50
 25 00

 #00 Cranberry, Highbush, 12 to 18 inches
 1 70
 4 c 00

 250 Currants, Yellow Flowering, 3 to 4 feet
 3 20
 30 00

 270 Currants, Yellow Flowering, 2 to 3 feet ...
 2 70
 25 00

 55 Currants, Yellow Flowering, 18 to 24 inches ...
 2 00
 18 00

			'er 100
350 Deutzia, Lemoinei, 15 to 18 inches	\$ 2	20 \$	20 (0)
85 Doutzia, Lemoinei, 12 to 15 inches		70	15 00
\$55 Deutzia, Pride of Rochester, 3 to 4 feet	2	20	20 00
1300 Deutzia, Pride of Rochester, 2 to 3 feet		70	15 00
550 Deutzia, Pride of Rochester, 18 to 24 inches	1	20	10 00
25 Elder, American, 4 to 5 feet		70	25 00
195 Effer, American, 3 to 4 feet		70	25 60
435 Elder, American, 2 to 2 feet		20	20.00
115 Elder, American, 18 to 24 inches	1	70	15 00
25 Elder, Cut Leaved, 4 to 5 feet		20	30.00
195 Elder, Cut Leaved, 3 to 4 feet		50	22 00
470 Elder, Cut Leaved, 2 to 3 feet	•	00	1 < 00
345 Elder, Cut Leaved, 18 to 24 inches		60	14 00
500 Elder, Golden Leaved, 3 to 4 feet		70	35 00
500 Elder, Golden Leaved, 2 to 3 feet		70	25 00
790 Elder, Golden Leaved, 18 to 24 inches		20	20.00
15 Flder, Rod Berried, 4 to 5 feet	4	20	40 00
50 Elder, Red Berried, 3 to 4 feet	3	70	35 00
190 Elder, Red Berried, 2 to 3 feet	2 3	20	30.00
70 Elder, Red Berried, 18 to 24 inches	2	70	25 00
230 Edonymus, Alatus, 2 to 3 feet		00	
50 Euonymus, Alatus, 18 to 21 inches 1	5	00	
25 Euonymus, Alatus, 12 to 18 inches	3	50 .	
10 Euonymus, Americanus, 2 to 3 feet		50	
35 Euonymus, Americanus, 18 to 24 inches		00	
75 Euonymus, Bungeanus, 3 to 4 feet 2 2 2 2 2		50	
10 Enonymus, Europaeus, 3 to 4 feet			
50 Euonymus, Europeus, 2 to 3 feet			
345 Forsythia, Fortunei, 3 to 4 feet	- · · · · · · · · · · · · · · · · · · ·	20	20.00
300 Forsythia, Fortunei, 2 to 3 feet		70	15 00
30 Forsythia, Intermedia, 3 to 4 feet =		20	20 00
230 Forsythia, Intermedia, 2 to 3 teet		70	15 00
140 Forsythia, Intermedia, 18 to 24 inches.		20	10 00
	2	70	25 00
		20	20.00
315 Forsythia, Suspensa, 18 to 24 inches		70	15 00
420 Forsythia, Viridissima, 2 to 3 feet		70	15 00
110 Forsythia, Viridissima, 18 to 24 inches		20	10 00
70 Fringe, White, 3 to 4 feet		00	
100 Fringe, White, 2 to 3 feet			
1015 Honeysuckle, Bella Albida, 4 to 5 feet		70 20	25 00 2 20 00
3780 Honeysuckle, Bella Albida, 3 to 4 feet		70	15 00
3500 Honeysuckle, Bella Albida, 2 to 3 feet		20	10 00
1250 Honeysuckle, Bella Albida, 18 to 24 inches		70	6 00
170 Honeysuckle, Bella / Ibida, 12 to 18 inches 100 Honeysuckle, Bella Rosea, 3 to 4 feet		20	20 00
inn Honeysuckii, Bena Rosea, 5 to 4 feet		( <i>t</i>	£17 (117

		Per 10	Per 100
1000	Honeysuckle, Bella Rosea, 2 to 3 feet.	\$ 1.70	\$ 15 00
375	Honeysuckle, Bella Rosea, 18 to 24 inches	_ 1 20	10 00
40	Honeysuckle, Bella Rosea, 12 to 18 inches	. 70	6 00
70	Honeysuckle, Fragrantissima, 3 to 4 feet	2.50	
135	Honeysuckle, Fragrantissima, 2 to 3 feet 2	2 00	
100	Honeysuckle, Fragrantissima, 18 to 24 inches.	. 1 50	
170	Honeysuckle, Fragrantissima, 12 to 18 inches	1 20	10.00
	Honeysuckle, Ledebouri, 18 to 24 inches	1.70	15 00
180	Honeysuckle, Ledebouri, 12 to 18 inches	1 20	10 00
325	Honeysuckle, Morrowi, Prostrate, 4 to 5 feet 22 222	2 3 20	30 00
850	Honeysuckle, Morrowi, Prostrate, 3 to 4 feet	2 40	22 00
575	Honeysuckle, Morrowi Prostrate, 2 to 3 feet	2 00	18 00
115	Honeysuckle, Morrowi, Prostrate, 18 to 24 inches	1 40	12 00
150	Honeysuckle, Morrowi, Upright, 4 to 5 feet	3/20	30 00
	Honeysuckle, Morrowi, Upright, 3 to 4 feet	2 40	22 00
	Honeysuckle, Morrowi, Upright, 2 to 3 feet.	2 00	18 00
	Honeysuckle, Morrowi, Upright, 18 to 24 mches	1 40	12 00
	Honeysuckle, Tartarian Mixed, 3 to 4 feet	1 80	16 00
210	Honeysuckle, Tartarian, Mixed, 2 to 3 feet and account	1 20	10 00
	Honeysuckle, Tartarian, Mixed, 18 to 24 inches	. 70	6 00
	Honeysuckle, Tartarian Pink, 4 to 5 feet	3 20	30 00
	Honeysuckle, Tartarian Pink, 3 to 4 feet [ ] [ ] [ ]	2 20	20 00
	Honeysuckle, Tartarian Pink, 2 to 3 feet	1.70	15 00
	Honeysuckle, Tartarian Pink, 18 to 24 inches	1 20	10 00
	Honeysuckle, Tartarian Red, 3 to 4 feet	2 70	25 00
2050	Honeysuckle, Tartarian Red, 2 to 3 feet	2 20	20 00
	Honeysuckle, Tartarian Red, 18 to 24 inches	_ 1 70	15 00
	Honeysuckle, Tartarian White, 4 to 5 feet	3 20	30 00
1000	Honeysuckle, Tartarian White, 2 to 3 feet		15 00
	Honeysuckle, Tartarian White, 18 to 24 mches		10 00
	Honeysuckle, Tartarian White, 12 to 18 inches		7 (10)
	Hydrangea, Arborescens, 3 feet		45 00
	Hydrangea, Arborescens, 2 to 3 feet		35 00
	Hydrangea, Arborescens, 18 to 24 inches		25 00
660	Hydrangea, Arborescens, 12 to 18 inches	2 20	20.00
	Hydrangea, P. G., 3 feet	1 20	10 (10
	Hydrangea, P. G., 2 to 5 feet	. 3 20	30 00
	Hydrangea, P. G., 18 to 24 inches 2 211 21	2 20	20 00
	Hydrangea, P. G., 12 to 18 inches.	1.70	15 00
	Hydrangea, Tree Form, 4 to 5 feet	7 50	
	Hydrangea, Tree Form, 3 to 4 feet	6 00	
	Hydrangea, Tree Form, 2 to 3 teet	.) (11)	
	Hydrangea, Tree Form, 18 to 24 inches	. 4 00	
	Hypericum, Aureum, 2 to 2½ feet	2 50	
	Hypericum, Aureum, 18 to 24 inches		
	Hex Verticellata, 2 to 3 feet		
	Kerria, Japonica, 18 to 24 inches		

# ORN'AMENTAL SHRUBS-Continued Per 10 1... Kemia Japonica 12 to 18 inches. 100 Enacs Named Varieties Tree and Bush, 3 to 4 feet... 25 Bilac Ricole Tree, 3 to 24 inches 210 Lilac, Rothomagensis, 2 to 3 feet 45 Billiac, Rothomagensis, 18 to 24 inches. 130 Billiac, Whitte, 2 to 4 feet. 100 Dilac, White, 18 to 2 inches 120 Fabri 30031, 5 to 0 feet. 10 Pearl Bush, 18 to 24 inches. 10 Pearl Bush, 18 to 24 inches. 10 Potentilla, Fruticosa, 21, to 1 feet...... 50 Potentials Findicose, 18 to 2 finches 60 Primes, Othelle, 4 to 7 feet. 55 Primus, Othello, 2 to 3 feet. 25 Primus, Othello, 18 to 2 finches 255 Prunus, Pissardi, 3 to 4 feet. 550 Paumus, Pissardi, 2 to 3 feet. 10 Promus, Pissardi, 18 to 24 inches 35 Promus, Tradoba, 4 to 5 feet

10000 Snowberry, Red, Indian Currant, 3 to 4 feet\_\_\_\_\_

1 40

12 00 8 00

		Per 10	Pet 100
1500	Snowberry, White, I feet	3 2 70	\$ 25 00
	Snowberry, White, 2 to 3 feet.	2 20	29 (10)
	Snowberry, White, 18 to 21 inches	1.70	15 00
			10 00
	SHOWLOTE, BILLY, 12 OF LAMON	2 75	10
- 5	Spirea Araliseri, 3 to 4 feet	2 20	
30	Spirea Artchisoni, 2 to 3 feet	1, 76	55, 00
800	Spirea, Anthony Waterer, 2 to 21, feet	2.70	25, 60
	Spirea, Authory Waterer, 18 to 24 inches	2 00	18 (10)
1800	Sparea, Anthony Waterer, 17 to 18 inches .	1 ,0	15 00
	Spiren, Anthony Waterer, 12 to 15 mehes	4 220	10 00
	Spirea, Arguta, 3 to 31/2 fort	1, 20	10.00
	Spires, Avg., ta. 23g, to. 3 for the Spires, Arguita, 2 to 23g for the spires, and spires	2 46	22 00
		9 (1)	18 00
	Spirea, Arguta, 18 to 24 meles	1 60	11.00
	Spirea, Arguta, 12 to 18 inches	2 20	20.00
	Spin at Billian li, Pink, 3 to 4 feet	1 70	15 00
	Spirea, Billardi, Pink, 2 to 3 feet	1 20	10 00
	Spirea, Billardi, Pink, 18 to 24 inches		15 00
	Spirea, Billardi White, 18 to 24 inches.		1.,,
010	Spirea, Bullaidi, White, 12 to 18 melies  Spirea, Bumalda, 2 to 24g 4eet	2 50	
	Spirea, Bumalda, 18 to 24 inches	2.70	25.00
	Spirea, Bumalda, 15 to 18 inches	2 00	18 00
	Spirea, Bumalda, 12 to 15 inches	1 70	17 00
	Spirea, Callosa Alba, 2 to 24 <sub>2</sub> feet	. 20	20.00
	Spirea, Callosa Alba, 18 to 24 inches.	2.70	27 00
	Spirea, Callosa, Alba, 15 to 18 inches		20 00
Milon	Sparea, Callega Alba, 42 to 15 inches	1 70	15, 00
	Spirea, Callosa Rosea, 2 to 3 feet	2 20	20 00
	Syirea, Callosa Rosea, 18 to 24 mches		15 00
	Spirea, Callosa Saperba, 18 to 24 in[hes		20.00
	Soirea, Callosa Superba, 12 to 15 inches		15.00
			12 00
1120	Spirea, Douglasi, 18 to 24 inches  Spirea, Douglasi, 12 to 18 in hes	1 00	× 00
840	Spirea, Froebeli, 21; to 3   feet	2.70	9°, 116
	Spirea, Froebeli, 2 to 2½ feet	2.20	20.00
	Spirea, Fracheli, 18 to 24 inches	1 70	1 . 10
3030	Spiten, Froebelt, 12 to 18 menes	1 20	10 00
	Spirea, Ophlifolia, 4 to 5 feet	2.70	25 00
	Spirea, Opelifolia, 3 to 4 feet	2 20	20 (0)
	Spinea, Opoli dia, 2 to 3 feet	1.70	15 00
	Spirea, Of thit ha, Aurea, 4 to 5 feet	2.70	25 00
	Splirea, Opulifolia, Aurea, 3 to 4 fect	2 20	20.00
	Spirea Opulifolia, Aurea, 18 to 24 inches		10 00
	Spirea, Prunifolia, 3 to 4 feet		
	Spirea, Prunifolia, 2 to 3 feet		25 00
250	Spirea, Prunifolia, 18 to 24 inches	2 20	20 00

	Per 10	Per 100
80 Spirea, Reevesiana, 2 to 3 feet	118 2 50	8
75 Spirca, Reevesiana, 18 to 24 inches	1 50	
15 Spirea Reevesiana, 12 to 18 inches	1 00	
135 Spirea Salicifolia, 2 to 3 feet	2 20	20 00
215 Spinea, Salicifolia, 18 to 24 inches		15 00
35 Spirea, Salicifolia, 12 to 18 inches	1 00	
115 Somea Sorbifolia, 2 to 3 feet	2 70	25 00
115 Somea Sorbifolia, 2 to 3 feet 1200 Spirea, Thumberg's 2 2 to 3 feet	3 70	35 00
3000 Spirea, Thunberg S 2 to 21/2 feet	3 20	30 00
600 Spirea, Thunberg's 18 to 21 r chas 120 Spirea, Tomentosum, 2 to 3 feet	2.70	25 00
80 Spirea, Tomentosum, 18 to 24 inches		
25 Spirea, Tomentosum, 12 to 18 ms ines	_ 1 (10)	
4230 Spirea, Van Houtter, 4 to 5 feet	2 70	25 00
7850 Spirea, Van Houttei, 3 to 4 feet		20.00
3400 Spinea, Van Houtte, 2 to 3 fect		15 00
5000 Spirea, Van Houttei, 18 to 24 inches	1 20	10 00
5600 Spirea, Nan Houtter, 12 to 18 inches.	70	6 00
70 Stephenandia Flexuosa, 2 to 3 feet.		
100 Stephenandra, Flexuosa, 18 to 24 inches		
165 Sumac, Atomatic, 18 to 24 inches	2 70	25 (0)
30 Suma : Copallina, 3 to 1 feet 110 Sumac, Copallina, 2 to 3 feet	3 00	
		25 00
140 Sumac, Copallina, 18 to 24 inches		20 (0)
100 Sumac Smooth, 4 to 5 feet		30 00
100 Sumac, Smooth, 3 to 4 feet	2 20	20 00
200 Sumac, Smooth, 2 to 3 feet	1 70	15 00
320 Sumac, Smooth, 18 to 24 inches	1 20	10 00
80 Sumae, Smooth, 12 to 18 inches.	70	
475 Sumac Staghorn, Common, 3 to 4 feet		20 00
155 Sumac Staghorn, Common, 2 to 3 feet		15 00
375 Sumac, Staghorn, Cut-Leaved, 2 to 3 feet.	2 20	20 00
110 Stimac, Staghorn, Cut-Leaved, 18 to 24 inches	1 70	15 00
50 Symnga, Avalanche, 2 to 3 feet. 50 Symnga, Avalanche, 18 to 24 inches.	3 (0)	
50 Symmeta Avalanche, 18 to 24 inches	2 50	
525 Syounga, Coronarius, 3 to 4 feet		20 00
750 Symmga, Coronarius, 2 to 3 feet		15 00
70 Syringa, Coronarius, 18 to 24 inches		10 00
150 Siyninga, Golden, 12 to 15 inches		
55 Syminga, Gordonianus, 3 to 4 feet		20 00
230 Symoga, Gordonianus, 2 to 3 feet	1 70	15 00
185 Symmen, Grandiflorus, 3 to 4 feet		20 00
1030 Swanga, Grandiflorus, 2 to 3 feet		15 00
30 Syringa, Grandiflorus, 18 to 24 inches	1 20	10 00
### ### ##############################	2 20	20 00
:: 10 Synnga, Inodorus, 3 to 3 feet	1 70	15 00
1::0 Syminga, Imodorus, 18 to 24 inches	1 20	10 00

ORNAMENTAL SHRUBS—Continued		
	Per 10	Per 100
460 Syringa, Lemoinei, 2 to 3 feet	8/3/20	\$ 30.00
160 Syringa, Lemoinei, 18 to 24 inches	2.70	25 00
15 Syringa Nanus, 18 to 24 inches	3 20	30 00
240 Syringa Narus, 12 to 18 inches	2.70	25 00
250 Syringa, Nanus, 6 to 12 mehes	2 20	20 00
	2 40	22 00
50 Syringa, Nivalis, 3 to 4 feet		
185 Syringa, Virginalis, 18 to 24 inches	1 ()()	
50 Syringa, Virginalis, 12 to 18 inches	3.50	
Tamarix, 4 to 5 feet 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 70	25 00
Tamarix, 3 to 4 feet	_ 2 20	20 00
Tamarix, 2 to 3 feet 2 .	1 70	15 00
Tamarix, 18 to 24 melies   1   22   2   2   2   2   2   2   2	1 20	10 (0)
$_{ m 0}$ . The $_{ m 0}$ .	3 1 2 3	18 24
Africana I IS5	205 335	275
Amurense 1 620	365 80	265
Gallica 80	5	
505 Tamarix, Hispida, 3 to 4 feet	8 3 20	\$ 30 00
520 Tamarix, Hispida, 2 to 3 feet	2 70	25 00
150 Tamarıx, Hispida, 18 to 24 inches	2 20	20 00
495 Tamarix, Odessana, 4 to 5 feet	3 20	30 00
895 Tamarix, Odessana, 3 to 4 feet	2 40	22 00
215 Tamarix, Odessana, 2 to 3 feet	2 00	18 00
50 Tamarix, Odessana, 18 to 24 inches Line Line	1 60 3 50	[4 ()()
150 Virbunum, Dentatum, 3 to 4 feet.		25 (0)
250 Virburum, Dentatum, 2 to 3 feet	2 70 2 20	20.00
230 Virburum, Dentatum, 18 to 24 inches 15 Virburum, Dentatum, 12 to 18 inches 15	1 40	12 00
340 Viburum, Lantana, 3 to 4 feet	1 ±0 F 50	12 00
		35 00
		25 00
25 Viburnum, Lantana, 18 to 24 inches	1.70	15 00
	1 00	1.) (10)
	3 50	30 00
150 Viburium, Lentago, 2 to 3 feet		
120 Visurium, Molle, 2 to 3 feet	2.50	
200 Viburnum, Tomentosum, 3 to 4 feet.	1 00	
110 Weigela Amabilis, 2 to 3 feet	2.50	
110 Weigela, Candida, 3 to 4 feet	3 70	35 00
20 Weigela, Candida, 2 to 3 feet 1 12	3 00	.,,, (10)
30 Weigela, Candida, 18 to 24 inches		
130 Weigela, Deshoisi, 2 to 3 feet		25 00
120 Weigela, Desborsi, 18 to 24 inches.		18 00
350 Weigela, Eva Rathke, 12 to 18 inches.		1
40 Weigela, Hendersoni, 3 to 4 feet	2 70	25 00
45 Weigela, Hendersoni, 18 to 24 inches		18 00
,		,,

	Per 10	Per 100
	_18/3/20	-8/30/00
1000 Weigela, Rosea, 2 to 3 feet		25 00
540 Weigela Rosea, 12 to 18 inches		12 00
10 Weigela, Sessilifolia, 18 to 24 inches	2 00	
100 Weigela, Variegated, 18 to 24 inches	2 70	25 00
CLIMBING VINES		
	Per 10	Per 100
90 Akebia, Quinata	\$ 3 00	\$
500 Ampelopsis, Engelmanni	1 40	12 00
565 Ampelopsis, Quinquetolia, American Ivy		
or Virgihia Creeper		10-00
200 Ampelopsis, Veitcher, Boston Ivy medium		
595 Bignonia Radicans, Trumpet Flower	_ 1 70	15 00
95 Celastrus or Staff Tree, Bitter Sweet	1 70	15 00
1000 Clematis, Paniculata (white) two year, No. 1	1 80	16 00
Clematis, Large Flowering as follows		45 00
45 Duchess of Edinburg (double 380 Mad. Edward	l Andre (re	d)
white) 35 Mad. B. Villa		050)
230 Henryi (white) 70 Romona (blu	.е)	
1000 Jackmanni (purple)		
80 Dutchman's Pipe, large leaf	8 6 00	\$
265 Dutchman's Pipe, small leaf	2.50	
200 Scarlet Trumpet Honeysuckle.		15 00
875 Honeysuckle, Halleana, Hall's Japan	1 70	15 00
200 Kudzu Vine £15 Matrimony Vine	1/20	10 00
115 Matrimony Vine.	1.70	15 00
40 Periploca, Virginia Silk Vine	2 00	
550 Wistaria, American White	2 20	30 00
280 Wistaria, Chinese Blue		20 00
2500 Wiştaria, Magnifica		20 00
FRIVET	Per 100	Par lu00
\$000 Amoor, River North, 2 to 3 feet, 3 cames and up		\$100_00
7500 Amoor, River North, 18 to 21 inches, 3 caues and up		65 00
17000 Amoor, River North, 18 to 24 inches, 2 canes and up. 1		45 00
20000 Amoor River, 12 to 18 inches, 3 caues and up		40-00
10000 Amoor, River North, 12 to 18 inches, 2 canes and up		30 00
5000 (alifornia, 3 to 1 feet, 5 canes and up		65 00
0800 California, 2 to 3 feet, 3 comes and up.		40 00
5000 California, 12 to 18 inches, 3 canes and up		25 00
12000 California, 18 to 24 inches, 3 canes and up		35 00
500 Ibolium, 2 to 3 feet, 4 cases ar lap		
500 Ibolium, 18 to 24 inches, 3 canes and up.		
950 Ibota, 18 to 24 inches, well branched		65 00
60 Regel's, 21 <sub>2</sub> to 3 feet		
[65] Regel's 18 to 24 inches.		
90 Regel's 12 to 18 inches	15 00	

### HEDGING

	(Lighter stock than regul	lar grade of s	shrubs)	Per	100	Per 10	000
[10000] Barberry T	hunberg's Seedlings, 9 to	12 m.		8 2	20	\$ 20	£)()
1 1000 Barberry T	hunberg's Seedlings, 6 to	9 inches .		1	10	10	(3()
3500 Caragana,	18 to 24 mehes. III			7	50	70	()()
∭00 Caragana,	12 to 18 mches			. 4	50	40	(m)
2200 Caragana,	6 to 12 mehes			. 3	50	30	00
2500 Honeysuckl	e, Tartarian, 18 to 24 in	Phes		. 9	50	90	00
1060 Honeysuckl	e, Tartarian, 12 to 18 in	ches		. 6	50	60	00
25000 Mulberry, I	Russian, 18 to 24 inches	1			80	7	()()
Mison Mulberry, I	tussian, 12 to 18 inches				60	Į,	0.0
4500 Olive, Russ	ian, 18 to 24 inches		·	. 2	25	20	()()
5500 Olive, Russ	ian, 12 to 18 inches			. 1	75	15	()()
1 100 Spirea, Vai	Houtter, 18 to 24 inches			$\mathfrak{C}_{2}^{1}$	(8)		(100)
Ji 250 Spirca, Var	i Houttei, 12 to 18 inches			4	\$0	40	.0(0)

### EVERGREENS-TRANSPLANTED

All evergreens are handled in the most careful manner, but we recommend digging with a ball of earth and burlapping. Our price for this work is 30c for 3 to 4 feet, 20c for 2 to 3 feet, 15c for 18 to 24 inches and 10c for 12 to 18 inches.

Where evergreens are selected and marked by customer in the nursery, they will be charged for in accordance with their value and prices named below will not govern.

		Per	. 10	Per 100
475	Arbor Vitae, American, 2 to 3 feet	\$ 7	50	\$
2500	Arbor Vitae, American, 18 o 24 inches		50	50 00
3000	Arbor Vitae, American, 12 to 18 inches	3	50	30 00
50	Arbor Vitae, Pyramidalis 242 to 3   feet . L L. L. L.	17	50	
270	Arbor Vitae, Pyramidalis, 2 — to 2½ feet —	1.5	00	
200	Arbor Vitae, Pyramidalis, 18 to 24 inches	10	00	
500	Arbor Vitae, Pryamidalis, 12 to 18 inches	45	00	
10	Cedar, Red, 8 to 10 feet, B & B specimens sheared	100	00	
20	Cedar, Red, 6 to 8 feet, B & B, specimens sheared	80	00	
15	Cedar, Red, 5 to 6 feet, B & B, specimens sheared	60	00	
15	Cedar, Red, 4 to 5 feet, B & B, common	20	00	
25	Cedar, Red, 3 to 4 feet, B & B, common	13	50	
~	Fir, Concolor, 24 <sub>2</sub> to 5   feet	27	50	_
6	Fir, Concolor, 2 to 21 <sub>2</sub> feet to 1	22	50	
12	Fir, Concolor, 18 to 24 inches	17	50	
12	Juniper, Irish, 2 to 212 feet, B & B.	12	50	
.5	Jumper, Irish, 18 to 24 inches, B & B	$\times$	50	
40	Juniper, Irish, 12 to 18 inches, B & B	€,	50	
18	Pine, Bull or Ponderosa, 3 to 4 feet [ ] [ ] [ ] [ ]	.5	00	
300	Pine, Bull or Ponderosa, 2 to 3 feet		50	
150	Pine, Bull or Ponderosa, 15 to 24 in thes	19 2	50	r a
10	Pine, Jack, 8 to 10 feet, B & I	(H)	CHO	
20	Pine Jack, 6 to 8 feet, 8 & b	G()	(H)	

## EVERGREENS—TRANSPLANTED—Continued

		Per	10	Per 100
15	Pine, Jack, 5 to 6 feet, B & B	\$40		\$
6	Pme, Jack, 4 to 5 feet B & B	_ 20		
70	Pune, Jack, 2 to 3 feet Pune Jack, 18 to 24 inch-s	3	50	
-7()	Pine Tack, 18 to 24 inches	2	50	
	Pine, Mugho, 2 to $2\sqrt{2}$ feet across, B & B		00	
	Pine, Mugho, 12 to 15 inches across, B & B		50	
	Pine Scotch, 12 to 14 feet, B & B			
10	Pine, Scotch, 10 to 12 feet, B & B	200	00	
16	Pine Scotch, 8 to 10 fe-t, B & B	120	00	
	Pine Scotch, 6 to 8 feet, B & B			
8	Pine, Scotch, 5 to 6 feet, B & B	50	00	
10	Pine, Scotch, 4 to 5 feet, B & B			
:345	Pine, Scotch, 2 to 3 feet	5	50	50 00
±()()	Pine, Scotch, 18 to 24 inches	3	50	20 00
25	Pine, White, 12 to 14 feet, B & B	150	00	
	Pine, White, 10 to 12 feet, B & B			
	Pine, White, 8 to 10 feet, B & B.			
	Pine, White, 6 to 8 feet, B & B			
8 es	Pine, White, 5 to 6 feet, B & B	20	00	
2.10	Pine White, 4 to 5 feet B & B.  Rine White: 3 to 4 feet	_ 6	50	60 OQ
600	Pine White 2 to 3 feet	4	00	35 00
825	Pine White, 18 to 24 inches	3	00	25 00
395	Pine, White, 12 to 18 inches	2	20	20.00
	Spruce, Black Hills, 3' $_2$ to 4 feet, B & B specimens.			
1600	Spieuce, Black Hills, 2 to 2½ feet			50 00
2395	Spruce, Black Hills, 18 to 24 mches Spruce, Black Hills, 12 to 18 inches	. 4		40 00 25 00
	Spruce, Colorado Green, 5 to 6 feet, B & B	100		27 (07
	Spruce: Colorado Green, 4 to 5 feet B & B			
	Spruce Colorado Green, 3.1/2 to 4 feet, B & B.			
	Spruce, Colorado Green, 3 to 3% feet, B & B			
20	Spruce, Colorado Green, 212 to 3 feet, B & B.	25		
30	Spruce, Colorado Green, 2 to 21 <sub>2</sub> feet, B & B	20	00	
10	Spruce, Colorado Green, 18 to 24 inches, B & B Spruce on Fir, Douglas, v to 10 feet, B & B	190	00	
12	Springe of III, Indignal, 312 to 4 feet.	17	50	
5	Spruce or Fir, Douglas, 212 to 3 feet	9	00	
30	Spruce or Fir, Douglas, 21: to 3 feet Spruce or Fir, Douglas, 18 to 24 inches	5	00	
10	Spruce Norway, 1 to 5 feet, B & F.	17	50	
145	Spruce, Norway, 3 to 4 feet	5	50	50.00
1230	Soruce, Norway, 2 to 3 feet	4	00	25 00 25 00
700	Spruce, White, 18 to 21 inches.  Spruce, White, 18 to 21 inches.	5	00	25 00
10	Dorago Marito & 10. 10. 21 merich		.,,,	

# ROSES-HYBRID PERPETUAL

Assorted as follows, No. 1  60 Alfred Colomb, bright red  575 American Beauty, brilliant red  1000 Anna de Diesbach, bright crimson  750 Captain Christy, flesh white  220 Captain Hayward, crimson red  500 Clio, satin pink	Per 10 Per 100 \$ 3 50 \$ 30 00 145 Hugh Dickson, brilliant crimson 420 J. B. Clark, scarlet 120 John Hopper, bright rose 270 Jubilee, dark red 225 Mad. Gabriel Luizet, silvery pink 4100 Magna Charta, bright rose
135 Coq. des Alpes, pure white 245 Eugene Furst, deep maroon 500 F. K. Druschki, snow white 1020 Gen. Jacqueminot, bright crimson 175 George Ahrends, carmine to rose	45 Margaret Dickson, flesh white 1200 Marshall P. Wilder, bright crimson 1680 Paul Neyron, brilliant rose 660 P. C. de Rohan, dark crimson 355 Ulrich Brunner, cherry crimson
Assorted as follows, No. 142	Per 10 Per 100 8 2 25 8 20 00 50 Mad, Gabriel Luizet, silver pink 540 Magna Charta, bright rose 250 M. P. Wilder, bright carmine 300 P. C. de Rohan, dark crimson 100 Ulrich Brunner, cherry crimson
мо	
Assorted as follows, No 1	Per 10 Per 100 \$ 30 00 200 Luxembourg, crimson 80 White Bath, white
CLIMBIN	
	nless otherwise noted) Per 10 Per 100
Assorted as follows, No. 1	
25c  155 Baltimere Male, Mash white  110 Blue Rambler (Veilchenblau)  90 Christine Wright, clear pink@30c  2000 Cli. American Beauty, brilliant red @25c  290 Climbing Baby Rambler@25c  55 Climbing Gruss an Teplitz, bright scarlet @ 30c  200 Climbing Orleans, geranium red to rose @25c  3500 Crimson Rambler @25c  1000 Crimson Rambler @25c  1000 Crimson Rambler &25c  1000 Crimson Rambler &25c  1000 Crimson Rambler &25c  1000 Crimson Rambler &25c	<ul> <li>1000 Dr. Van Fleet, delicate pink@30¢</li> <li>1000 Excelsia, (Red Dorothy Perkins)</li> <li>1500 Flower of Fairfield, (Everblooming Crimson Rambler) @30¢</li> <li>280 Gardenia, bright yellow@25¢</li> <li>140 Grafzeppelin, coral red</li> <li>50 Mary Wallace, rose pink, salmon at base of petals @85¢</li> <li>1440 Paul's Scarlet Climber, vivid scarlet @30¢</li> <li>130 Pink Rambler</li> <li>245 Roserie, cerise pink @ 25¢</li> <li>165 Seven Sisters, red to blush pink</li> <li>1°20 Silver Moon, white with yellow stamens @35¢</li> </ul>
485 Dorothy Perkins, white	560 Tausendschon, blush to deep pink

# CLIMBING ROSES—Continued

	Per 10 Per 100
Assorted as follows, No. 112	\$ 1 40
45 American Pillar, rosy pink	440 Dorothy Perkins, pink @ 10¢
1500 Climbing American Beauty, bril-	865 Dr. Van Fleet, delicate pink @20¢
liant red@15 $c$	540 Excelsa (Red Dorothy Perkins)
170 Climbing Baby Rambler, crimson	1475 Flower of Fairfield, (Everblooming
@ 15c	Crimson Rambler at 20c
220 Climbing Orleans, geranium red to	85 Roserie, cerise pink (à 15c
$\operatorname{rose} \ @ \ 15 \phi$	415 Tausendschon, blush to deep pink

# TEA, HYBRID TEA AND EVERBLOOMING ROSES

	(Prices as follows unle	ss ot	herwise noted)
			Per 10 Per 100
Assort	ed as follows, No. 1		
	Bessie Brown, creamy white		Madam Butterfly, apricot pink
<b>6</b> 35	British Queen, pure white		Madam Caroline Testout, satin rosé
40	Clara Watson, salmon rose	355	Madam Edw. Herriot, coral red
235	Columbia, peach pink		shaded yellow
30	Dean Hole, silver carmine	500	Maman Cochet, pink, rose carmine
205	Duchess of Albany, bright red	110	Maman Cochet, red, bright red
100	Edith Part, red suffused yellow	$\mathcal{C}_{i}(t)$	Maman Cochet, yellow, golden yel-
395	Edward Mawley, deep crimson		low
90	Etoile de France, dark crimson	355	Mrs. Aaron Ward, coppery yellow
.30	Frank W. Dunlop, bright rose		@ 40c
430	General McArthur, bright crimson	50	Mrs. A. R. Waddell, scarlet and
3.5	George Dickson, dark crimson		salmon rose
1.5	Gorgeous, orange yellow	290	Mrs. Chas. Russell, rose pink '
1000	Gruss an Teplitz, bright scarlet	500	Ophelia, yellow, rose center à 40c
	Hermosa, deep pink		Ophelia, golden, golden yellow
100	Hoosier Beauty, brilliant red	3.5	Perle des Jardines, creamy yellow
130	J. L. Mock, deep pink	175	Radiance, carmine pink
220	Juliet, old gold and red	50	Rayon d'Or, golden yellow
(930)	Killarney Pink, brilliant pink	115	Red Letter Day, scarlet crimson
	Killarney White, pure white	1()()	Red Radiance, crimson scarlet
	Lady Ashtown, rose and yellow	65.5	Richmond, deep crimson
	Lady Hillingdon, apricot yellow	160	Wm. F. Dreer, coral and yellow
	La France, silvery pink	50	Winnie Davis, apricot pirk
20	Laurent Carle, carmine red		

# TEA, HYBRID TEA AND EVERBLOOMING ROSES-Continued

112.3, 11 1 DK(1) 117.3, 3.3(1) 173 17K(1		, and Officials	.4
		Per 10	Per 100
Assorted as follows, No. 11212 1 1111		8 2 70	8 25 00
10 British Queet, pure white 20 Cliera Witson, salmon rose 200 Colombia, peach pink 25 Dian Hile, silver carmine 100 Dy hess of Allany, bright red 345 Edward Mawley, deep crimson 100 Ethole de France, dark crimson 450 General McArthur, bright crimson 900 Gruss an Teplitz, bright scarlet 60 Hoosier Beauty, brilliant red 30 Juliet, old gold and red 70 J. J. L. Mock, deep pind 100 K. A. Victoria, creamy white 535 Killarney Pink, brilliant pink	170 Madam Caroline Testout, satin  108e  70 Madam Edw. Herriot, coral red, shaded yellow  280 Maman Cochet, pink, rose carmin  20 Maman Cochet, red, bright red  75 Manechal Nicl, golden yellow  55 Marechal Nicl, golden yellow  250 Mrs. Aaron Ward, coppery yellow  30c  65 Mrs. A. R. Waddell, red and saling rose  30 Mrs. Chas. Russell, rose pink  55 Old Gold, reddish orange and		
70 Killarney White, pure white		dish orange	and
<ul> <li>80 Lady Ashtown, rose and yellow</li> <li>375 Los Angeles, coral pink and coppery vellow, ac 30c</li> <li>160 M[dam Butterfly, apricot pink</li> </ul>	apricot 260 Ophelia, yello 30 Rayon d'Or, g 130 Sunburst, golo	golden yellov	
MISCELLANE	OUS—No. 1		
WIN EMAN	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Per 10	Per 100
[00] Blanda bright rose		5 2 20	8 20 00
260 Harrison, yellow		1.00	5 00
160 Lucida, pink		2 20	20 06
105 Madam Plantier, pure white	_	2 20	20.00
80 Nitida, bright pink		2 20	20.00
480 Persian Yellow		<u>1</u> 00	55.00
50 Setigera, rose pink		2 70	25 00
185 Soliel d'Or, yellow to reddish gold		, 10	30, 00
RUGOSA AND RU	OSA HYERIDS		
(Prices as follows unle	es otherwise outer.	1)	
			Per 100
Assorted as follows, No. 1		8 , 10	8 20 00
535 Belle Poitevine, double pink 105 C. F. Meyer, double silvery pink 135 F. J. Grootendorst, double red 50c 1430 Hansa, double bright red	540 New Century, 600 Rugosa Rubra 50 Srr Thomas 1	i, single red apton, doub	ar 20a de white
		Pet 10	Pet 100
Assorted as follows, No. 132		. 2.20	20 00

20 Sir Thomas Lipton, double white

1295 Hansa, double bright rell

75 New Century, double pink

# BABY RAMBLER

Assorted as follows, No. 1	Per 10 Per 100 		
320 Echo; soft pink 645 Ellen Porlsen, dark pink 1000 Erna Teschendorff, carmine red 50 Jessie, cherry crimson 65 Joan of Arc, milk white 215 Katherine Zeimet, (White Baby)	2185 Mad. N. Levavasseur, (Crimson Baby) 110 Maman Levavasseur (Baby Do thy) pink 460 Orleans, geranium red to rose		
Assorted as follows, No. 112	Per 10 Per 100 \$ 3 00 \$ 25 00  75 Maman Levavasseur (Baby Dorothy), pink  \$ Orleans, geranium red to rose		

# HARDY PERENNIALS

	Per 10	Per 100
Achillea (Yarrow)		
740 The Bearl	\$ 1 00	\$ 8 00
Aquilegia (Columbine)		
50 Mixed, Colors:	80	6 00
290 Caerulea, blue	1 20	10 00
160 Canadensis, red and yellow	1 00	8 00
70 Canadenses, Alba, white	1 00	8 00
180 Cheysantha, yellow	1 00	8 00
100 Long Spurred Hybrids	1 20	10 00
300 Mrs. Scott Elliott Hybrids	1 20	10 00
Anthemis (Hardy Mangueinte)		
50-Tinctoria	1 00	8 00
Asclepias (Butterfly weed)		
50 Tuberosa	1 20	10 00
Aster Hardy		
5001Mixed	60	4 00
100 Blue	80	6 00
500 Climax White	80	6 00
100 Novae Angliae purple	80	6 00
100 Novi Bergi Climax layender	80	6 00

# HARDY PERENNIALS—Continued

	Per 10	Per 100
Boltonia 1000 Asteroides	\$ 80	\$ 6.00
Companula Médium (Canterbury Belle)  50 Mixed	1 00	8 00
150 Blue		10 00
150 White		10 00
	n non & #**	10,00
Chrysanthemum, (Hardy Outdoor)  100 Mixed	70	5 00
1000 Assorted colors, pink, red and yellow		5 00
200 White		6 00
270 Autumn Glow, rosy red		8 00
70 Boston bronze		8 00
50 Cranford Pink		8 00
	1 00	8 00
100 Glory of Seven Oaks, yellow		8 00
500 Golden Queen		8 00
1000 Indian red	90	7 00
415 Marie, Antoinette, rose		7 00
190 Old Homestead pink		7 00
310 Snowclad white	1 00	$\frac{8}{7} \frac{00}{00}$
		1 00
Coreopsis		
1000 Lanceolata, yellow .	.00	7 00
Daisy Shasta		
1000	(10)	7 00
Delphinium (Larkspur)		
1000 Belladonna, light blue	90	7 00
1000 Bellamosa, dark blue		> 00
125 Gold Medal Hybrids		× 00
Dielytra (Bleeding Heart)		
300 Spectabilis	3 50	30 00
Digitalis (Foxglove)		
200 Purple	1 20	10 00
370 White	1 20	10 00
100 Mixed	1 00	8 00
Ferns, Hardy		
200 Outdoor sorts	1 40	12 00
Gaillardia (Blanket Flower)		
750 Grandiflora	90	7 00

HARDY PERENNIALS—Continued		
Golden Glow (See Rudbeckia)	Per 10	Per 100
Gypsophila (Baby's Breath)	S 4	
475 Panroulata	28 1 00	8 8 00
Helenum ((Sneezewart)		*
100 Bivecton Gem, gold and red	1 20	10 00
Helianthus (Sunflower)		
200%	_ 1 00	8 00
Hemenocallis (Day Lily)		
100 Flava (Cemon Liff)		6 (0)
100 Fulva (Tawny Lily)	_ <0	6 00
Hibiscus (Rose Mallow)		
2000 Mixed	_ 70	5 00
1075 Crimson Eye, white, crimson eye		> 00
2000 Bink 4		× 00
		10 00
1500 Red 1000 White	1 00	8 00
	_ 1 (///	15 1707
Hellyhods		
1000 Assorted Colors Double, red, rose, white and yellow		7 00 5 00
500 Allegany, mixed colors 500 Newtoort Buck, double pink		7 (10)
poor menikodo many dodoć buly		
Iris, Germanica		
Named varieties 100 Beethoven, blue	60	4 00
200 Caprice, rosy red	_ 80	6 00
125 Florentina Alba, white		4 (00
100 Gertrude, deep blue		6 00
150 Honorabilis, yellow		5 00
200 Khedive, blue		6 00
75 Lohengrin, pink 400 Mine Chereau, white édged blue	_ 1 20 _ 1 00	10 00 8 00
75 Monsignor, layender	1 00	8 00
185 Mrs. Horace Darwin, pure white		8 00
100 Pallida Dalmatica, lavender	. 1 00	8 (0)
50 Pumple King, pumple	_ 60	4 00
150 Queen of May lilac pink.		4 00
50 Rhein Nixe white edged purple		12 00 6 00
100 Violacea, violet blue		0 00
Eris; Japan		
350 Gold Bound, white gold center		12 00
475 Mahogany	_ 1 50	12 00
500 Purple 2nd Gold, purple, gold center	1	12 00

# HARDY PERENNIALS-Continued

	Per 10	Per 100
Iris, Siberian		
475 Biter	8 70	\$ 5.00
Lachyrus Latifolius (Perennial Sweet Fea)		
100 Pilij.	1 00	× 09
100 Red	1 00	8 00
100 White		8 00
Phlox (Paniculata)		
1000 Mixed	70	5 00
named varieties		
515 Albion, white, red eye	1 00	× 00
95 Athis, salmon pink	1 00	> 00
735 B Comite, sating amaignth, 2 2 12 12 12 22		15 00
[100] B. Idesmand, white rest eye [1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1		< 00
565 Champs Elysse, rose magenta   1 11 11 11 1	_ 1 00	< 00
1000 Eclareur, ro y, carmine		~ Od
000 Elimab∥th Campbell, soft pink		15 00
220 Etna, orange red.		[0 00
10 10 10 10 10 10 10 10 10 10 10 10 10 1	1 10 1 20	5 00 5 00
1.5 Ferdjuand Corte , deep crimson		× 00
860 F. G. von Lassburg, pure white 2 22 22 22 285 Frederick Passy, matter 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		9 00
530 Iris, light purple		S 00
165 Isabey, salmon prok	1 00	> 00
285 Jeanne de Arc, bute white	1 00	> 00
330 La Vague, mauve, red eve	. 1 00	> 00
545 Lord Raleigh, deep purple	1 10	9 00
350 Louise Abbema, dwarf white	1 00	5 00
Jou Milhael Buchner, dark purple	1 40	12 00
965 Wes Lingard, white, pull eye	1 20	10.00
980 Mine, Bezansen, leep ernosen		j2 od
- XE 7 17	1 00	8 00
545 Mrs. Chas. Door, pale lavencer		10 00
[500] Mrs. Jeýkins, pure white.	(90	7 06
550 Paitheon, rose pink		10 od
Fig. Prof. Virchow, bullpant scarlet		10 00
MEST A MEST S A S A	1 20	10 00
0.0 1.1 1.17 1. 1	1 00	8 00
190 Rosenberg, wine, red eye	1 20	10 00
2500 R. P. Struthers, rosy cherry red		8 00
2200 Rijnstroom, deep rose		8 00
1750 Siebold, orange scarlet, red eye		10 00
525 Sir Edw. Landseer, bright crimson	1 20	10.00
760 Special French, light pink	1 70	15 00
590 Sunset, dark rose, pink	1 00	8 00

# HARDY PERENNIALS—Continued

Phlox	HARDI I ERENATAES—Continued		
		Per 1	
	275 Sunshine, pink		
	550 Terra Neuva, lavender, light eye 210 Theboide, rosy pink		
	660 Thor, salmon pink		
	215 Widar, reddish violet, light center		
Phlox	(Siblata, Dwarf)		
	1950° Afba	1 00	8 00
	150 Rosea	1 00	> 00
Physo	stegia (False Dragon Head)		
	250 Viţginica	80	6 00
Pioks	(Grassi)		
	500 Mitted, double		6-00
	250 Mixed, single	80	6 00
	named varieties 1000 Cyclops, Red Hybrids	1 00	8 00
	1000 Diadem, rose, pink and white		
Flatve	odon, (Baloon Flower)		
	150 Grandiflora, blue	1 00	> 00
	850 Grandiflora Alba, white	1 00	8 00
Poppy	1		
	1000 Oriental Hybrid	1 50	12 00
Pyret	num (Painted Daisy)		
	125 Mixed colors	\$0	
	150 Roseum	1 00	8 00
Rudbe	ckia (Conetlower)		
	260 Hirta, (Blackeyed Susan)	1 00	€ 00
	750 Lacronata, (Golden Glow)	80	6 00
	🌉 Puppurea (Purple Coneflower)	1 00	8 00
Salvia	, (Meadow Sage)		
	560 Azurea, blue	50	6.00
Sedun	(Stone crop)		
	100 Spectabilis	1 00	8 00
	140 Spectabilis Brilliant	1 20	10 00
Stoke	sia, Laevis (Stokes Aster)		
	80	1 00	8 00

# HARDY PERENNIALS (Continued)

Sweet William				
		Per	. 1()	Per 100
500 Mixed		8	×(1	\$ 6.00
Named varieties			90	7 00
500 Albus, white		1	(30)	S 60
100 Newport Pink			90	7 60
470 Nigrascens, black			90	7 00
			90	7 00
1000 Pmk Beauty				7 00
250 Roseus, rose pink			90	8 00
130 Scarlet Beauty			00	8 00 8 00
and furkey Red 1 1. Till 121 121		. 1	()()	8 00
Tritoma (Red Hot Poker)				
750 Pfitzeri		1	1()	12 00
Yucca				
500 Filamentosa		1	00	S 00
SPRING BULBS				
	Per 10	T) .	100	Per 1000
Calachum (FAT) Hant Ear)	Let in	f 6.1.	Timi	1 er 1000
MET IN TO 1	50)	8 1	0.0	S 60 (8)
muo Esculentum	V1.5	9 1		G 10.17 1102
Canna,				
500 Alphonse Bouvier, crimson	4.5		50	30-00
500 American Beauty, carmine rose	90		00	75 00
1000 Apricot, yellow	65		50	50 00
850 Reaute Poitevme, crimson	45		50	30 00
[500 City of Postland, pink	65		50 00	50 60 25 00
500 David Marum scarlet	50 70		(R)	
1200 Florence Vaughan, yellow.	50		00	35 00
1500 King HEad of south	45		\$0	20 00
1350 Mrs. Alfred Conard, salmon pink	70		00	55 00
1100 Richard Wallace, yellow	45		50	30 00
500 Rosea Gigantea, carmine pink	70		00	50 00
200 Souv d A. Crozy, red edged vellow	55		50	35 00
1475 The President, scarlet.	55		50	40 00
1000 Wintzer's Colossal, scarlet	55		50	
1075 Wyoming, orange	45		50	40 00
	40 55			30 00
₱ 00 Yellow King Humbert, yellow .		- 6	8.0	40 00
Munuamon Vine				
w		Per_		Per 1000
500	90	í	jr. 31(.)	
Dahlia				
900 Mixed colors :	70	5	00	

# SPRING BULBS—Continued

	SPRING BULBS—Continued		
Dahlias (Co	ntinued)		
Cactus Vari	ieties	Per 10	Per 100
175	Countess of Lonsdale, apricot pinking in the countess of	\$ 1.70	8 15 00
	Kriemhilde, pink shading white	1 40	12 00
200	Mrs. Brandt, salmon to yellow	1 40	12 00
150	Perle, de Lyon, pure white fringed petals	1 40	12 00
250	Red Cactus	1 20	10.00
1.50	W. B. Child, dark maroon	1 40	12 00
Decorative			
340	Bonny Blue, dark blue	1 00	8 (0)
180	Corona, white.	1 20	10 00
170	C. W. Bruton, yellow.	1 20	10 00
100	Delice lilac, pink	2 00	18 00
175	Jack Rose, brilliant rei	1 00	5 00
100	Mina Burgle, dark red	1 70	15 00
360	Red Hussar, dark red	1 00	8 00
115	Sunshino, yellow	1 00	8 00
185	Sylvia, pink	1 20	10 00
I ompon Va	rieties		
150	Bronze Beauty, coppery red	1 00	> 00
Show Varia	ties		
50	A. D. Livoni, rose pink	1 40	12 00
200	Arabella, yellow to primrose	1 20	10 00
100	Caleb Powers, shell pink	1 60	12 00
530	Chas. Lanier, orange yellew	1 00	8 00
100	Maude Adams, white tmged lavender	1 70	15 00
95	Mrs. Wellesley, cream and crimson	1 00	8 00
150	Storm King, best white	1 20	10 00
Gladioli			
		Per 100	Per 1000
	Mixed colors		20 00
	Alice Tiplady, orange		60 00
	America, lavender pink		20 00
	Augusta, white flushed rose		30 00
	Baron Hulot, purple		50 00
	Brenchleyensis, bright red		30 00
	Chicago white		30 00
	Crackerjack, maroon		40 00
	Crimson Hyblids		25 00
	Crystal White		30, 00
	Empress of Iddia, maroon		50 00
	Evelyn Kirtland, rose pink		50 00
	Flora, yellow		50 00
	Gretchen Zang, pink		35 00
	Halley, salmon pink		30 00
	Horada, pure mauve		40 00
500	Le Marechal Foch, delicate pink	4 50	35 00

SPRING BULBS (Continued						
Gadioli - (continued)	ı.	or 100	Per 1000			
500 Mrs. Dr. Norton, cream pink		S 6 00	8 50 00			
300 Mrs. Francis King, scarlet			20.00			
550 Mrs. Frank Pondleton, bink			25 00			
[1000 Niagara cream yellow		1.50	\$15,00			
250 Panama, pook.		4 ()()	30 00			
500 Peace, large white		4 00	30 00			
640 Primelinus H, brids, rel			20.00			
100 Prince of Wabs, subject pink,		5 00	10.00			
150 Princeps, critison			30.00			
[100 Schwaben, yellow		4.50	1.5 (n)			
500 Yellow Hammer		5 00	40 06			
*The above prices are for No. 1 Balbs.						
Lilium		Per 10	Per 100			
360 Auratum, Gold Banded Lily		2 00	18 00			
200 Elegans deep maroon		1/20	10 (2)			
500 Lily-of-the-Valley, Clumy v (10 p	ips cach)	2.50	20.00			
3000 Lily-of-the Valley, Pips		25	2 00			
300 Regale, white shaded pink		3 50	20 00			
200 Speciosum Rubrum, white, spotts		1.70	15 00			
100 Tigrinum (Tiger Lily) double or		1 70	15 00			
600 Tierinum (Tiger Lily), single, or	19066, 1 100 777 1 11	1 20	10 00			
Madiera Vines						
5:00 · · · · · · · · · · · · · · · · · ·		70	5 (11)			
Tuberose						
1000 Mexican, single white		70)	1 (0)			
PEGNI	FS					
(Gr. led Streng						
V11 - 100 5 1005	1 1 1 1 1 1 1 1 1 1		Peg 100			
500 Pink Unnamed			\$14.00			
			20.00			
Acces MATE 1						
400 White Unnamed a second as a			15 00			
Named varieties as follows - Each			Each			
135 Albhir, and a vince, carming	The Committee Copy Copy	, and the				
string I. Lat the second second	MI tought		250			
210 Asa Gray, Cshell pink, Mid-	15 Duchess de Nen					
Season 1 40c	white. Early)		257			
70 At almostic, tradk white, Later 40c	45 Duchess de Neu	notus, ligh				
70 Canari, every light pinl	mail: Early) -15 Darliess of Orle		20e			
Late) 25e	Mal-cason	err Cacch	199K. 207			
= = = = = = = = = = = = = = = = = = = =	4					

# PEONIES—Continued NAMED VARIETIES AS FOLLOWS

each		ea	ch
a=			
_25¢			Ûģ
	15		
_20¢		Minischson)2	OØ
	500	Mme, de Verneville, (pure white.	
$-25\phi$		Early)2	U¢
	5.5		
_45¢		Early)	08
	100	Mons sules Elie, spale rose.	
25¢		Early)7	50
.25¢			110
206			50
106			Óĕ.
954	100		06
- 110/10	100		
			0 <i>č</i>
,,,,			116
			UC
	\$0		-
200			56
	(6)		
_25 <i>6</i>			56
			00
35 ¢	11,		
200		Midseason:	06
	4.5	Zoe Calot, (violet rose, Mid-	
.35¢		80080(1)	20%
	.25¢ .20¢ .25¢ .25¢ .25¢ .25¢ .25¢ .25¢ .25¢ .25	25 25e 15 220e 500 245e 55 245e 25 25e 25e 26 200 236e 50 240e 100 25e 25e 27 25e 26 27 26 27 27 28 28 28 28 28 28 28 28 28 28 28 28 28	25 Anne, Calot, (shell pink, 25e Early) 29 Mine, Chaumy, (shell pink, Minserson) 20 Mine, de Verneville, (pure white, 25e Early) 25 Mine, Forel (blac rose, Early) 25 Nee Flus Ultra, (deep pink, 25e Early) 200 Officinalis Rubra, (bright crim- 26e Son, Early) 200 Officinalis Rubra, (bright crim- 26e Son, Early) 200 Reme des Fleurs, (rose pink, 25e Early) 200 Reme des Fleurs, (rose pink, 25e Early) 26 Reme des Francisco (flash white, 26e Early) 27 Resea Llegans, (soft pink, 27e Midseason) 28 Resea Calot, (violet rese, Midseason) 28 Sydome, (filac pick, Early) 29 Sydome, (filac pick, Early) 20 Reseason 21 Sydome, (filac pick, Early) 22 Sydome, (filac pick, Early) 23 Sydome, (filac pick, Early) 24 Sydome, (filac pick, Early) 25 Sydome, (filac pick, Early) 26 Sydome, (filac pick, Early) 27 Sydome, (filac pick, Early) 28 Cydome, (filac pick, Early) 29 Sydome, (filac pick, Early) 20 Sydome, (filac pick, Early) 21 Sydome, (filac pick, Early) 22 Sydome, (filac pick, Early) 23 Sydome, (filac pick, Early) 24 Sydome, (filac pick, Early) 25 Sydome, (filac pick, Early) 26 Sydome, (filac pick, Early) 27 Sydome, (filac pick, Early) 28 Sydome, (filac pick, Early) 29 Sydome, (filac pick, Early) 20 Sydome, (filac pick, Early) 20 Sydome, (filac pick, Early)

# NURSERYMAN'S SUPPLIES

NOTE-Supplies of all kinds are subject to an advance in price without notice.	
BOX CLAMP—Lever style, strongest, simplest box clamp we have used.  Each	00
BOX STRAPS—Made of thin galvanized sheet steel, cut into strips—averaging—12 inches long and % sinch wide. Strong, tough and pluble, per lb.	10
BURLAP-New, 40 meter wide. Per yard	12
COLIATING BOOKS To collate orders. Per book, postpaid	50
DELIVERY CASH BOOKS -Have ruled spaces for name of customers, amount order, amount collected, etc. Hold's L23 account Per book, postpaid	
foliBLES—Made of tooled steel, just the thing for planting grafts, etc.—Each.————————————————————————————————————	75
GRAFTING THREAD Unwayed. Per ball	15
GRAFTING THREAD -Waxed. One ball will wind about 3,000 grafts.  Pet ball	30
KNIVES, GRAFTING-I. X. L. square point. Each 1	00
KNIVES.PRUNING Good quality, fine for light prining. Each	θŮ
KNIVESCan be used for budding. No bone tip. Each	60
KNIVES Regular Ludding. Bone tip. Each	25
Copper wired, 332 inch plain. Per 1000 4	60 90 80
NEEDLES—For sewing burlap, 5 inch encod, test. Per dozen. 1	ŲΨ
ORDER BLANKS Contain 50 order sheets, also displicates of different order.  Our name does not appear on those blanks, Each	35
PAPER—To line boxes. Comes in 70 lb, r lls, 54 inches wide. Per round	10
NATIONAL CONTRACTOR OF THE PROPERTY OF THE PRO	35
SHINGLE TOW— Baled, average about 100 lbs, to the bale. Barlapping extra.  Per_bale	90
SPADES - Ames make. (We have this pattern made to our or ier. 4) weighs only 7 pounds, is strapped full length, nor tapering. Each 2	50
TWINE- Sewing twine for burlapping, in skeins. Per pound	50
TWINESisal, 2 ply, for tying bales. Per pound	22
TWINE—Tarrd lath yarn, for tying trees; in 5 pound balls. Per pound	20
TWINE-Tube rope, 6 ply for tying bales. Per pound	20
TWINE—Tube rope, 4 ply for tying trees for storage put up in 5 pound balls.  Per pound 1	20
TWINE-Wool twine, 3 ply, for tying trees; put up in 4 pound balls. Per lb	20

•